

Airport Capacity and Delay

REPRINT INCORPORATES CHANGE 1 AND 2

AC: 150/5060-5 Date: 9-23-83 Advisory Circular



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REPRINT INCORPORATES Change 1 and 2

Subject: AIRPORT CAPACITY AND DELAY

Date: 9/23/83

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Change:

- 1. <u>PURPOSE</u>. This advisory circular (AC) explains how to compute airport capacity and aircraft delay for airport planning and design.
- 2. CANCELLATIONS. This publication cancels the following Federal Aviation Administration (FAA) Advisory Circulars (ACs):
- a. AC 150/5060-1A, Airport Capacity Criteria Used in Preparing the National Airport Plan, dated July 8, 1968, and
- b. AC 150/5060-3A, Airport Capacity Criteria Used in Long Range Planning, dated December 24, 1969.
- 3. BACKGROUND. Changes in the composition of the nation's aircraft fleet together with improvements in air traffic control (ATC) practices have outdated capacity calculations contained the cancelled ACs. An FAA contractor reexamined the procedures for determining airport capacity and suggested improvements to update them. This AC implements these improvements. In addition, this AC refines definitions of capacity and delay. CAPACITY is the throughput rate, i.e. the maximum number of operations that can take place in an hour. DELAY is the difference in time between a constrained and an unconstrained aircraft operation. These definitions take into account that delays occur because of simultaneous demands on the facility. The acceptable level of delay will vary from airport to airport.
- 4. APPLICATION TO AIRPORT DESIGN. To apply these procedures, a reasonable understanding of the aeronautical activities being conducted at, or projected for, the airport is required. Care should be exercised in using available data so as to avoid data which represents a level of activity occurring sporadically during the year—unless it is intended to examine that specific condition. Since few airports operate at "peak demand" levels for more than two or three consecutive hours in any one day and demand fluctuates throughout a period even as short as one hour, some delay will occur during a typical hours operations. It is suggested that airport design be based on an hourly demand which can be expected to occur at least on a weekly basis.

6. REFERENCE. Report No. FAA-RD-74-124, Techniques for Determining Airport Airside Capacity and Delay, dated June 1976 is available from the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, Virginia 22161, telephone (703) 557-4650. The NTIS reference number is AD-A032 475.

Jenard E. Mudd

Director, Office of Airport Standards

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CHAPTER 1. AIRPORT CAPACITY AND AIRCRAFT DELAY

- 1-1. GENERAL. Hourly airport capacities and annual aircraft delay computations are needed to design and evaluate airport development and improvement projects. The method for computing airport capacity and aircraft delay is the throughput method provided in this AC.
- a. <u>Background</u>. The throughput method for calculating airport capacity and average delay per aircraft is derived from computer models used by the Federal Aviation Administration (FAA) to analyze airport capacity and reduce aircraft delay. Calculations of hourly capacity are needed to determine average delay. Since airport and airport component hourly capacities vary throughout the day due to variations in runway use, aircraft mix, ATC rules, etc., a number of calculations may be needed.

b. AC Organization.

- (1) Chapter 1 provides an overview of airport capacity and aircraft delay analyses.
- (2) Chapter 2 contains calculations for computing airport capacity, annual service volume (ASV), and aircraft delay for long range evaluations.
- (3) Chapter 3 contains more detailed computations suitable for a wide range of airport design and planning applications.
 - (4) Chapter 4 contains special computations of capacity relating to:
 - (i) Periods of poor visibility and ceiling conditions.
- (ii) Airports without radar coverage and/or an instrument landing system (ILS).
- (iii) Airports with parallel runways when one runway is limited to use by small aircraft.
- (5) Chapter 5 identifies computer models which may be used to further refine runway capacity and aircraft delay analyses.
- (6) The appendices contain examples applying chapter 2, 3, and 4 calculations.
- c. <u>Units</u>. Since FAA operational standards for spacing aircraft taking-off and landing are in customary units (feet, knots, etc.), it is expedient to perform capacity and delay computations in the same units.

1-2. AIRPORT COMPONENTS.

- a. Runway. The term runway includes the landing surface, plus those portions of the approach and departure paths used in common by all aircraft.
- b. <u>Taxiway</u>. The term taxiway includes the parallel taxiways, entrance-exit taxiways, and crossing taxiways, recognizing that a capacity limiting condition may exist where an arriving or departing stream of aircraft must cross an active runway.

c. <u>Gate Group</u>. The term gate group identifies the number of gates located in the terminal complex which are used by an airline, or shared by two or more airlines, or other aircraft operating at the airport on a regularly scheduled basis. In most cases the terminal gates are not used by general aviation aircraft.

- 1-3. CAPACITY TERMS. The following subpargraphs define terms used herein. Symbols used in this AC are defined in Appendix 4, Glossary of Symbols/Terms.
- a. Aircraft Mix. Aircraft mix is the relative percentage of operations conducted by each of the four classes of aircraft (A, B, C, and D). Table 1-1 identifies physical aspects of the four aircraft classes and their relationship to terms used in the wake turbulence standards.

Aircraft Class	Max. Cert. T.O. Weight (lbs)	Number Engines	Wake Turbulence Classification		
A	12,500 or less	Single	Small (S)		
В	12,500 Of less	Multi	Small (S)		
С	12,500 - 300,000	Multi	Large (L)		
D	over 300,000	Multi	Heavy (H)		

Table 1-1. Aircraft classifications

- b. Annual Service Volume (ASV). ASV is a reasonable estimate of an airport's annual capacity. It accounts for differences in runway use, aircraft mix, weather conditions, etc., that would be encountered over a year's time.
- c. <u>Capacity</u>. Capacity (throughput capacity) is a measure of the maximum number of aircraft operations which can be accommodated on the airport or airport component in an hour. Since the capacity of an airport component is independent of the capacity of other airport components, it can be calculated separately.
- d. Ceiling and Visibility. For purposes of this AC, the terms VFR, IFR, and PVC are used as measures relating to the following ceilings and visibilities.
- (1) Visual flight rule (VFR) conditions occur whenever the cloud ceiling is at least 1,000 feet above ground level and the visibility is at least three statute miles.
- (2) Instrument flight rule (IFR) conditions occur whenever the reported cloud ceiling is at least 500 feet but less than 1,000 feet and/or visibility is at least one statute mile but less than three statute miles.
- (3) Poor visibility and ceiling (PVC) conditions exist whenever the cloud ceiling is less than 500 feet and/or the visibility is less than one statute mile.
- e. Delay is the difference between constrained and unconstrained operating time.

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f. Demand is the magnitude of aircraft operations to be accommodated in a specified time period.

- g. <u>Gate</u>. A gate is an aircraft parking position used by a single aircraft loading or unloading passengers, mail, cargo, etc. A parking position which is regularly used by two aircraft at the same time is two gates for capacity calculations.
- (1) Gate type is the size of the gate. A Type 1 gate is capable of accommodating all aircraft, including widebodies such as the A-300, B-747, B-767, DC-10, L-1011. A Type 2 gate will accommodate only non-widebodied aircraft.
- (2) Gate mix is the percent of non-widebodied aircraft accommodated by the gate group.
- (3) Gate occupancy time is the length of time required to cycle an aircraft through the gate.
- h. Mix Index. Mix index is a mathematical expression. It is the percent of Class C aircraft plus 3 times the percent of Class D aircraft, and is written: %(C+3D).
- i. Percent Arrivals (PA). The percent of arrivals is the ratio of arrivals to total operations and is computed as follows:

Percent arrivals =
$$\frac{A+\frac{1}{2}(T\&G)}{A+DA+(T\&G)} \times 100$$
, where

- A = number of arriving aircraft in the hour
- DA = number of departing aircraft in the hour
- TaG = number of touch and go's in the hour
- j. Percent Touch and Go's. The percent touch and go's is the ratio of landings with an immediate takeoff to total operations and is computed as follows:

Percent touch and go's =
$$\frac{(T&G)}{A+DA+(T&G)} \times 100$$
, where

- A = number of arriving aircraft in the hour
- DA = number of departing aircraft in the hour
- T&G = number of touch and go's in the hour

Touch and go operations are normally associated with flight training. The number of these operations usually decreases as the number of air carrier operations increase, as demand for service approaches runway capacity, or as weather conditions deteriorate.

k. Runway-use Configuration. Runway-use configuration is the number, location, and orientation of the active runway(s), the type and direction of operations, and the flight rules in effect at a particular time.

1-4. CAPACITY, DEMAND, DELAY RELATIONSHIPS. As demand approaches capacity, individual aircraft delay is increased. Successive hourly demands exceeding the hourly capacity result in unacceptable delays. When the hourly demand is less than the hourly capacity, aircraft delays will still occur if the demand within a portion of the time interval exceeds the capacity during that interval. Because the magnitude and scheduling of user demand is relatively unconstrained, reductions in aircraft delay can best be achieved through airport improvements which increase capacity.

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CHAPTER 2. CAPACITY AND DELAY CALCULATIONS FOR LONG RANGE PLANNING

2-1. GENERAL. This chapter contains calculations for determining hourly airport capacity, ASV, and aircraft delay for long-range airport planning. Appendix 1 contains examples of these calculations. When more precise results are required, or if the conditions differ significantly from the assumptions described in the following paragraphs, apply the calculations found in subsequent chapters.

- 2-2. <u>CAPACITY ASSUMPTIONS</u>. Hourly VFR and IFR values in figure 2-1 are based on runway utilizations which produce the highest sustainable capacity consistent with current ATC rules and practices. These values are representative of typical U.S. airports having similar runway-use configurations. VFR and IFR hourly airport capacities in figure 2-1 are based on the following assumptions:
- a. <u>Runway-use Configuration</u>. Any runway layout can be approximated by one of the 19 depicted runway-use configurations. Multiple arrival streams are only to parallel runway configurations.
 - b. Percent Arrivals. Arrivals equal departures.
 - c. Percent Touch and Go's. The percent of touch and go's is within the ranges in table 2-1.
- d. <u>Taxiways</u>. There is a full-length parallel taxiway, ample runway entrance/exit taxiways, and no taxiway crossing problems.
- e. <u>Airspace Limitations</u>. There are no airspace limitations which would adversely impact flight operations or otherwise restrict aircraft which could operate at the airport. Missed approach protection is assured for all converging operations in IFR weather conditions.
- f. <u>Runway Instrumentation</u>. The airport has at least one runway equipped with an ILS and has the necessary ATC facilities and services to carry out operations in a radar environment. For independent operations, 3,400 feet separation requires Precision Runway Monitor (PRM) equipment with high update radar. If PRM equipment is not available, independent operations will require 4,300 feet separation.

Table 2-1. Assumptions incorporated in figure 2-1

			Demand Ratios				
Mix Index %(C+3D)	Percent Arrivals	Percent Touch & Go	Annual Demand Av. Daily Demand*	Av. Daily Demand* Av. Peak Hour Demand*			
0-20	50	0-50	290	9			
21-50	**	0-40	300	10			
51-80	**	0-20	310	11			
81-120	n	0	320	12			
121-180	,	0	350	14			

^{*} In the peak month

- 2-3. <u>ASV ASSUMPTIONS</u>. The ASV values in figure 2-1 are based on the assumptions of paragraph 2-2, table 2-1, and the following:
 - a. Weather, IFR weather conditions occur roughly 10 percent of the time.

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b. <u>Runway-use Configuration</u>. Roughly 80 percent of the time the airport is operated with the runway-use configuration which produces the greatest hourly capacity.

- 2-4. <u>AIRPORT CAPACITY AND ANNUAL SERVICE VOLUME</u>. Calculate the approximate hourly capacities and the ASV as follows:
 - a. Determine the percentage of aircraft classes C and D using, or expected to use, the airport.
- b. Select the runway-use configuration from figure 2-1 that best represents the airport. Runway-use configurations 9 through 19 show by means of arrows the predominant direction of runway operations. When no direction is specified, the direction of operation is not critical. Runway-use configurations 14 through 19 indicate by dashed lines the limit of the range of runway orientation. For airports having three or more runway orientations (consider parallel runways as one runway orientation), identify the two-runway orientation that is operated most frequently. To adjust for staggered thresholds see paragraph 4-6.
 - c. Calculate the mix index.
 - d. Read the approximate VFR and IFR hourly capacities and the ASV directly from figure 2-1.
- 2-5. AIRCRAFT DELAY. Calculate the aircraft delay as follows:
 - a. Estimate annual demand using current or historical information or projections of future traffic.
 - b. Calculate the ratio of annual demand to ASV.
- c. Obtain average delay per aircraft from figure 2-2. The upper portion of the band applies to airports where air carrier operations dominate. The full width of the band applies to airports where general aviation operations dominate. Delays 5 to 10 times average could be experienced by individual aircraft.
 - d. Calculate total annual aircraft delay as the average delay multiplied by the annual demand.
- 2-6. <u>AIRPORT DESIGN COMPUTER MODEL</u>. The Airport Design Computer Model capacity and delay outputs are the same as those obtained from this chapter. The computer model covers the same runway-use configurations and traffic mixes as figure 2-1.
 - a. Entry Data. The computer model requires the following:
- (1) The percentage of operations by aircraft weighing more than 12,500 pounds but less than 300,000 pounds with respect to the total number of aircraft operations.
- (2) The percentage of operations by aircraft weighing more than 300,000 pounds with respect to the total number of aircraft operations.
 - (3) The targeted level of annual operations (the demand).
 - (4) The predominate operations (either air carrier or general aviation).
- b. <u>Output</u>. The Airport Design model lists the runway-use configurations in rank order of capacity and least delay. Other considerations (project costs and/or land availability) may preclude the selection and development of the highest ranking runway-use configuration (normally configuration No. 8). Table 2-2 illustrates a typical airport capacity and delay printout. Figure A5-13 illustrates a printout of the runway-use configuration sketches.

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Table 2-2. Typical airport capacity and delay printout

AIRPORT CAPACITY AND DELAY DATA

C =	Percent of	airplanes	over	12,	500	lbs	but	not	ove	er :	300	, 0	00	11	s	55
D =	Percent of	airplanes	over	300	, 000	lb:	s.									4
Mix	Index (C+3D))														67
	al demand .															
	carrier ope															

AIRPORT CAPACITY AND DELAY FOR LONG RANGE PLANNING

				Ratio of	Avera	age		
Runway-use	Capac	city		Annual	Delay	/ per	Minute	es of
Configurati	on		ASV	Demand	Airc	raft	Annua]	Delay
				to ASV				_
(Sketch)	(Ops/	Hour)			(Min	utes)	(0	00)
No.	VFR	IFR		Ratio	Low	High	Low	High
8	242	111	515,000	0.43	0.3	0.4	. 66	88
7	184	111	455,000	0.48	0.3	0.5	66	110
4	126	111	305,000	0.72	0.7	1.1	154	242
12	126	111	305,000	0.72				
			•		0.7	1.1	154	242
6	184	65	290,000	0.76	0.8	1.2	176	264
5	171	65	285,000	0.77	0.9	1.3	198	286
3	126	65	275,000	0.80	1.0	1.5	220	330
11	126	65	275,000	0.80	1.0	1.5	220	330
16	164	56	275,000	0.80	1.0	1.5	220	330
18	164	56	275,000	0.80	1.0	1.5	220	330
19	158	56,	275,000	0.80	1.0	1.5	220	330
13	145	56	270,000	0.81	1.0	1.5	220	330
2	121	56	260,000	0.85	1.1	1.7	242	374
10	121	56	260,000	0.85	1.1	1.7	242	374
17	121	56	260,000	0.85	1.1	1.7	242	374
14	85	56	220,000	1.00	2.3	3.5	506	770
15	82	56	215,000	1.02	2.6	4.0	572	880
9	77	56	215,000	1.02	2.6	4.0	572	880
1	63	56	205,000	1.07	3.6	5.7	792	1254

- 2-7. <u>COST OF AIRCRAFT DELAYS</u>. A major factor which influences a decision to proceed with a project is the benefit versus the cost of the improvement. The airport capacity and aircraft delay computations operate on the premise that individual aircraft within the broad aircraft classes A, B, C, and D (See table 1-1) have comparable service times. A cost computation however requires a more refined breakdown of aircraft types and usages.
- a. <u>Delay Costs</u>. The per minute costs of figure A5-12 are conservative estimates and are based on the best data currently available. The costs represent a reasonable estimate of crew, fuel and maintenance costs for operators of air carrier and air taxi aircraft, and fuel and maintenance costs for operators of general aviation aircraft. Other data sources may be used in the calculation of savings. When other data sources are used, document the data source as well as the rationale used to allocate delay savings among the cost classes being identified.
- b. <u>Estimating Savings</u>. Appendix 1 contains an example for calculating the savings associated with the reduced aircraft delays based on the figure A5-12 aircraft groupings and estimates of delay costs. Figure A5-12 is the form used in this calculation.

No.	Runway-use Configuration	Mix Index %(C+3D)	Hourly Capacity Ops/Hr VFR IFR	Annual Service Volume Ops/Yr
1.		0 to 20 21 to 50 51 to 80 81 to 120 121 to 130	98 59 74 57 63 56 55 53 51 50	230,000 195,000 205,000 210,000 240,000
2.	700' to 2499'*	0 to 20 21 to 50 51 to 80 81 to 120 121 to 180	197 59 145 57 121 56 105 59 94 60	355,000 275,000 260,000 285,000 340,000
3.	2500' * to 3399' or 4299' **	0 to 20 21 to 50 51 to 80 81 to 120 121 to 180	197 62 149 63 126 65 111 70 103 75	355,000 285,000 275,000 300,000 365,000
4.	3400'+ or 4300' + == _Y	0 to 20 21 to 50 51 to 80 81 to 120 121 to 130	197 119 149 113 126 111 111 105 103 99	370,000 320,000 305,000 313,000 370,000
5.	700' to 2499'	0 to 20 21 to 50 51 to 80 81 to 120 121 to 180	295 62 213 63 171 65 149 70 129 75	385,000 305,000 285,000 310,000

^{*} Staggered threshold adjustments may apply, see paragraph 4-6.
** Refer to paragraph 2-2.f.

Figure 2-1. Capacity and ASV for long range planning

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No.	Runway-use Configuration	Mix Index %(C+3D)	Hourly Capacity Ops/Hr VFR IFR	Annual Service Volume Ops/Yr
6.	700' to 2499' 2500' to 3399' or 4299' ** Y	0 to 20 21 to 50 51 to 80 81 to 120 121 to 180	295 62 219 63 184 65 161 70 146 75	385,000 310,000 290,000 315,000 385,000
7.	700' to 2499' 3400'- or 4300'+ **	0 to 20 21 to 50 51 to 80 81 to 120 121 to 180	295 119 219 114 184 111 161 117 146 120	625,000 475,000 455,000 510,000 645,000
8.	700' to 2499' 3400'+ or 4300' + ** 700' to 2499'	0 to 20 21 to 50 51 to 80 81 to 120 121 to 180	394 119 290 114 242 111 210 117 189 120	715,000 550,000 515,000 565,000 675,000
9.		0 to 20 21 to 50 51 to 80 81 to 120 121 to 180	98 59 77 57 77 56 76 59 72 60	230,000 200,000 215,000 225,000 265,000
10.	700 to 2499'*	0 to 20 21 to 50 51 to 80 81 to 120 121 to 180	197 59 145 57 121 56 105 59 94 60	355,000 275,000 260,000 285,000 340,000

^{*} Staggered threshold adjustments may apply, see paragraph 4-6.

Figure 2-1. Capacity and ASV for long range planning (cont.)

^{**} Refer to paragraph 2-2.f.

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No.	Runway-use Configuration	Mix Index %(C+3D)	Hourly Capacity Ops/Hr VFR IFR	Annual Service Volume Ops/Yr
11.	2500' * to 3399' or 4299' **	0 to 20 21 to 50 51 to 80 81 to 120 121 to 180	197 62 149 63 126 65 111 70 103 75	355,000 285,000 275,000 300,000 365,000
12.	3400' + or 4300' + ***	0 to 20 21 to 50 51 to 80 81 to 120 121 to 180	197 119 149 114 126 111 111 105 103 99	370,000 320,000 305,000 315,000 370,000
13.	700' to 2499'	0 to 20 21 to 50 51 to 80 81 to 120 121 to 180	197 59 147 57 145 56 138 59 125 60	355,000 275,000 270,000 295,000 350,000
14.	7,00	0 to 20 21 to 50 51 to 80 81 to 120 121 to 180	150 59 108 57 85 56 77 59 73 60	270,000 225,000 220,000 225,000 265,000
15.		0 to 20 21 to 50 51 to 80 81 to 120 121 to 180	132 59 99 57 82 56 77 59 73 60	260,000 220,000 215,000 225,000 265,000

<sup>Staggered threshold adjustments may apply, see paragraph 4-6.
Refer to paragraph 2-2.f.</sup>

Figure 2-1. Capacity and ASV for long range planning (cont.)

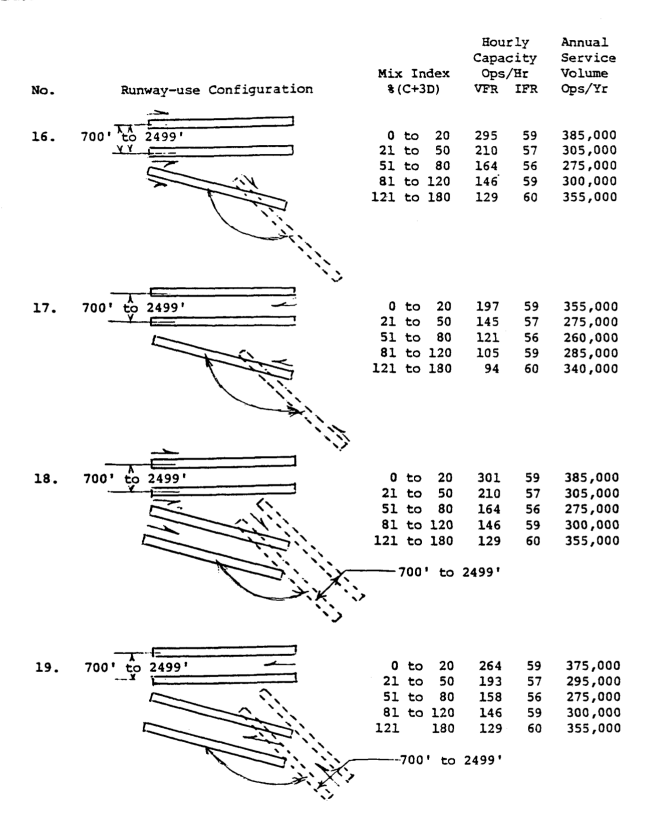
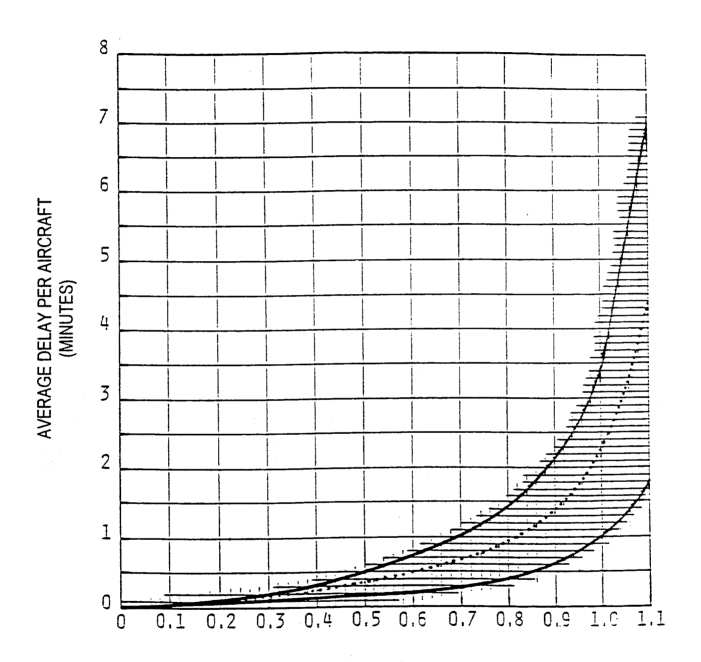


Figure 2-1. Capacity and ASV for long range planning (cont.)



RATIO OF ANNUAL DEMAND TO ANNUAL SERVICE VOLUME

Figure 2-2. Average aircraft delay for long range planning

CHAPTER 3. AIRPORT CAPACITY AND AIRCRAFT DELAY CALCULATIONS

3-1. GENERAL. This chapter contains instructions for calculating hourly capacity, ASV, and aircraft delay for a wide range of runway-use configurations and operational alternatives.

a. Capacity Calculations.

- (1) Hourly capacity of the runway component.
- (2) Hourly capacity of the taxiway component.
- (3) Hourly capacity of gate group components.
- (4) Airport hourly capacity.
- (5) ASV.

b. Delay Calculations.

- (1) Hourly delay.
- (2) Daily delay.
- (3) Annual delay.

Figure 3-1 provides a checklist of the data required for these calculations. Appendix 2 contains examples of these calculations.

- 3-2. HOURLY CAPACITY OF THE RUNWAY COMPONENT. Except for situations involving PVC conditions, an absence of radar coverage or ILS, and airports with parallel runways when one runway is limited to use by small aircraft (all of which are covered in chapter 4), calculate the runway component hourly capacity as follows:
- a. Select the runway-use configuration in figure 3-2 which best represents the use of the airport during the hour of interest. To adjust for staggered thresholds, see paragraph 4-6.
 - b. Identify from figure 3-2 the figure number for capacity (for C*, T, and E).
- c. Determine the percentage of Class C and D aircraft operating on the runway component and calculate the mix index.
 - d. Determine percent arrivals (PA).
 - e. Determine hourly capacity base (C*).
- f. Determine the percentage of touch and go operations during VFR operations and determine the touch and go factor (T). During IFR operations, T will be 1.00.
- g. Determine the location of exit taxiways (measured from the threshold at the approach end of the runway) and determine the exit factor (B).
- h. Calculate the hourly capacity of the runway component by the following equation:

Hourly capacity of the runway component = C* • T • E

OUTPUT

1. Hourly capacity of runway component

> See: paragraph 3-2 appendix 2 (figure A2-1)

2. Hourly capacity of taxiway component

> See: paragraph 3-3 appendix 2 (figure A2-2)

3. Hourly capacity of gate group components

> See: paragraph 3-4 appendix 2 (figure A2-3)

4. Airport hourly capacity See: paragraph 3-5 appendix 2 (figure A2-4)

5. Annual service volume

- See: paragraph 3-6 appendix 2 (figure A2-5)
- 6. Hourly delay to aircraft on runway component

See: paragraph 3-7 appendix 2 (figure A2-6)

7. Daily delay to aircraft on runway component

> See: paragraphs 3-8 and 3-9 appendix 2 (figures A2-7, and A2-8)

8. Annual delay to aircraft on runway component

appendix 2 (figure A2-9)

INPUT NEEDED

- a. Ceiling and visibility (VFR, IFR, or
- b. Runway-use configuration
- c. Aircraft mix
- d. Percent arrivals
- e. Percent touch and go
- f. Exit taxiway locations
- a. Intersecting taxiway location
- b. Runway operations rate
- c. Aircraft mix on runway being crossed
- a. Number and type of gates in each gate group
- b. Gate mix
- c. Gate occupancy times

Capacity outputs from 1, 2, and 3 above

- a. Hourly capacities of runway component
- b. Occurence of operating conditions
- a. Hourly demand
- b. Hourly capacity of the runway component
- c. Demand profile factor
- a. Hourly delay
- b. Hourly demand
- c. Hourly capacity

See: paragraph 3-10

- a. Annual demand
- b. Daily delay
- c. Hourly demand
- d. Hourly capacities
- e. Percent VFR/IFR conditions
- f. Runway-use configuration

Data Sources:

National Climatic Center, Asheville, North Carolina Air Traffic Control Tower records Offical Airline Guides Airport Management Observations

Figure 3-1. Information required for capacity and delay calculations

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3-3. HOURLY CAPACITY OF THE TAXIWAY COMPONENT. Calculate the hourly capacity of a taxiway component as follows:

- a. Determine the distance from the runway end (start of takeoff roll) to the taxiway crossing.
- b. Determine the runway operations rate, i.e., the demand being accommodated on the runway being crossed.
 - c. Calculate the mix index of the runway being crossed.
 - d. Determine the hourly capacity of the taxiway crossing.
- (1) Use figure 3-66 when the crossed runway accommodates arrivals or mixed operations.
- (2) Use figure 3-67 when the crossed runway accommodates only departures and touch and go's.
- 3-4. HOURLY CAPACITY OF GATE GROUP COMPONENTS. Calculate the hourly gate group capacities as follows:
- a. Determine the number of gate groups and the number of gates in each gate group.
- b. Determine the gate mix, i.e., the percent of non-widebodied aircraft using each gate group.
- c. Determine the percentage of gates in each gate group that can accommodate widebodied aircraft.
- d. Determine for each gate group the average gate occupancy time for wide-bodied and non-widebodied aircraft.
- e. When widebodied aircraft are served, calculate the gate occupancy ratio (R) by the following equation:
 - R = Average gate occupancy time for widebodied aircraft
 Average gate occupancy time for non-widebodied aircraft

When widebodied aircraft are not served, R equals 1.00.

- f. Calculate the hourly capacity of each gate group by use of figure 3-68.
- 3-5. AIRPORT HOURLY CAPACITY. Calculate the airport hourly capacity as follows:
- a. Calculate the hourly capacities of the runway, taxiway, and gate groups components and determine the hourly demands on each.
- b. Calculate the demand ratio for each component by dividing the component demand by the runway component demand.

c. Calculate the component quotients by dividing each components capacity by its demand ratio.

- d. Identify the airport hourly capacity, i.e., the lowest quotient calculated in c above.
- 3-6. ANNUAL SERVICE VOLUME (ASV). Calculate the ASV as follows:
- a. Calculate the weighted hourly capacity $(C_{\underline{w}})$ for the runway component as follows:
- (1) Identify the different runway-use configurations used over the course of a year.
- (2) Determine the percent of time each runway-use configuration is in use (P_1 through P_n). Include those times when the hourly capacity is zero, i.e., the weather conditions are below airport minimums or the airport is closed for other reasons. If a runway-use configuration is used less than 2 percent of the time, that time may be credited to another runway-use configuration.
- (3) Calculate the hourly capacity for each runway-use configuration (C_1 through C_n).
- (4) Identify the runway-use configuration that provides the maximum capacity. Generally, this configuration is also the configuration most frequently used.
- (5) Divide the hourly capacity of each runway-use configuration by the hourly capacity of the runway-use configuration that provides the maximum capacity.
- (6) Determine the ASV weighting factor (W_1 through W_n) for each runway-use configuration from Table 3-1.

Percent of	Weighting Factors							
Maximum	VFR	IFR						
Capacity		Mix Index (0-20)	Mix Index (21-50)	Mix Index (51-180)				
91+	1	1	1	1				
81-90	5	1	3	5				
66-80	15	2	8	15				
51-65	20	3	12	20				
0-50	25	4	16	25				

Table 3-1. ASV Weighting Factors

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(7) Calculate the weighted hourly capacity (C_w) of the runway component by the following equation:

$$C_{w} = \frac{(P_{1} \cdot C_{1} \cdot W_{1}) + (P_{2} \cdot C_{2} \cdot W_{2}) + \dots + (P_{n} \cdot C_{n} \cdot W_{n})}{(P_{1} \cdot W_{1}) + (P_{2} \cdot W_{2}) + \dots + (P_{n} \cdot W_{n})}$$

- b. Calculate the ratio of annual demand to average daily demand during the peak month (D). Typical annual demand to average daily demand ratios are provided in table 3-2.
- c. Calculate the ratio of average daily demand to average peak hour demand during the peak month (H). Typical average daily to average peak hour demand ratios are provided in table 3-2.

Mix Index	Daily (D)	Hourly (H)
0-20	280-310	7-11
21-50	300-320	10-13
51-180	310-350	11-15

Table 3-2. Typical Demand Ratios

d. Calculate ASV by the following equation:

$$ASV = C_W \cdot D \cdot H$$

- 3-7. HOURLY DELAY TO AIRCRAFT ON THE RUNWAY COMPONENT. Hourly delay calculations described in this paragraph apply to those hours when the hourly demand does not exceed the hourly capacity of the runway component. For those hours when the hourly demand exceeds the hourly capacity of the runway component, paragraph 3-9 calculations apply. Calculate hourly delay as follows:
- a. Calculate the hourly capacity of the runway component for the specific hour of interest.
- b. Identify from figure 3-2 the figure number for delay (for the arrival delay index (ADI) and the departure delay index (DDI)).
- c. Identify the hourly demand (HD) and the peak 15 minute demand (Q) on the runway component.
 - d. Calculate the ratio of hourly demand to hourly capacity (D/C).
 - e. Determine the arrival delay index (ADI) and departure delay index (DDI).

f. Calculate the arrival delay factor (ADF) and departure delay factor (DDF) by the following equations:

$$ADF = ADI \cdot (D/C)$$

$$DDF = DDI \cdot (D/C)$$

g. Calculate the demand profile factor (DPF) by the following equation:

$$DPF = \frac{100 \text{ O}}{BD}$$

NOTE: Airports with a high percentage of air carrier activity normally have a DPF of 50 percent. Airports with a high percentage of general aviation activity normally have a DPF in the 30 to 35 percent range.

- h. Calculate the average delay for arriving aircraft (DAHA) and departing aircraft (DAHD) figure 3-69.
 - i. Calculate hourly delay (DTH) by the following equation:

$$DTH = HD(PA \cdot DAHA + (100 - PA) \cdot DAHD)/100$$

- 3-8. DAILY DELAY TO AIRCRAFT ON THE RUNWAY COMPONENT WHEN THE D/C RATIO IS 1.0 OR LESS FOR EACH HOUR. Calculate the daily delay as follows:
- a. For each hour, calculate the hourly delay to aircraft on the runway component.
- b. Calculate the delay for the time period in question by summing the delay for each of the hours.
- 3-9. DAILY DELAY TO AIRCRAFT ON THE RUNWAY COMPONENT WHEN THE D/C RATIO IS GREATER THAN 1.0 FOR ONE OR MORE HOURS. Calculate the daily delay as follows:
- a. Identify the saturated time periods. A saturated period consists of the consecutive hours when demand exceeds capacity (termed the overload phase) plus the subsequent hour(s) required to accommodate the residual demand (termed the recovery phase).
- b. For each saturated period (overload plus recovery phase), calculate the delay to aircraft as follows:
 - (1) Determine the duration of the overload phase.
- (2) Calculate the hourly AD/C ratio during the overload phase, i.e., the sum of the hourly demands during the overload phase divided by the sum of the hourly capacities during the overload phase.
- (3) Determine the percent of arrivals (PAS) for the saturated (overload plus recovery) period.
- (4) Determine the ADI and the DDI for the saturated (overload plus recovery) period.

(5) Calculate the arrival delay factor (ADF) and departure delay factor (DDF) using the following equations:

$$ADF = ADI \cdot (AD/C)$$

$$DDF = DDI \cdot (AD/C)$$

- (6) Determine the average delay per arrival (DASA) and per departure (DASD) during the saturated (overload plus recovery) period from figure 3-70.
- (7) Calculate the delay in the saturated period (DTS) by the following equation:

DTS =
$$(HD_1+HD_2+...+HD_n) \cdot (PAS \cdot DASA + (100-PAS) DASD)/100$$
, where

HD₁ through HD_n = Hourly demand during hours 1 through n of the saturated period.

- c. Determine for each unsaturated hour the delay in accordance with the procedures in paragraph 3-8.
- d. Calculate the total daily delay by summing the saturated and unsaturated delays.
- 3-10. ANNUAL DELAY TO AIRCRAFT ON THE RUNWAY COMPONENT. The following procedure uses 24 representative days, one VFR and one IFR for each calander month. Other increments of time may be selected. If the airport has considerable fluctuation in operations during the week, or if a more precise delay determination is needed, one representative VFR and one representative IFR day should be used for each day of the week. Variation in seasonal traffic will require repetition of these computations for each season. Airports which have consistent patterns of operations throughout the week and year require fewer computations.
 - a. Convert annual demand to average day demand for each month.
- (1) Distribute the annual demand to the 12 calendar months to account for seasonal variations in traffic.
- (2) Develop average day demand by dividing the monthly demands by the number of days in the respective month.
- b. Adjust the average day demand to account for differences in VFR and IFR demand.
- (1) Determine from weather records the percent of the time that IFR and PVC operating conditions prevail (%IFR).
- (2) Determine from traffic records the percent IFR (and PVC) demand to VFR demand (%IFR demand).

(3) Calculate the representative VFR day demand (VFR demand) and representative IFR day demand (IFR demand) by the following equations:

VFR demand =
$$\frac{\text{(Average day demand)}}{1-\text{*IFR}(1-\text{*IFR demand/100)/100}}$$

IFR demand = VFR demand • %IFR demand/100

- c. From historical data, develop a breakdown of hourly demand for the representative day(s).
 - d. Calculate the representative daily delays.
- e. Determine monthly delay by multiplying the representative daily delays by the number of days it represents and summing these quotients.
 - f. Sum the monthly delays.
- 3-11. HOURLY DEMAND CORRESPONDING TO A SPECIFIED LEVEL OF AVERAGE HOURLY DELAY. Determine the hourly demand which corresponds to a stipulated average level of delay by trial and error, i.e., using a graphical plotting of delay versus demand.

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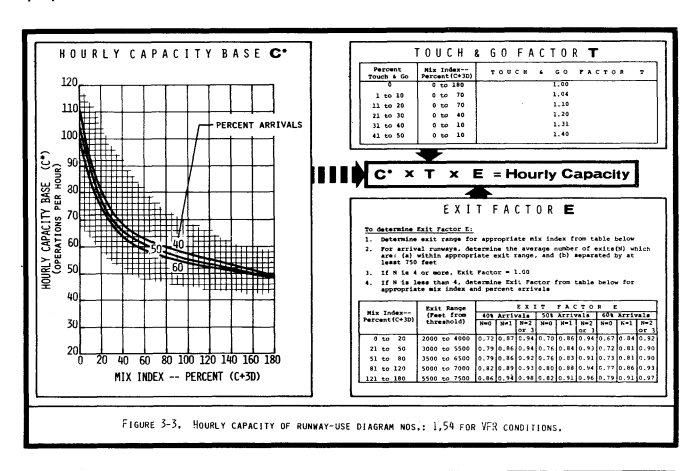
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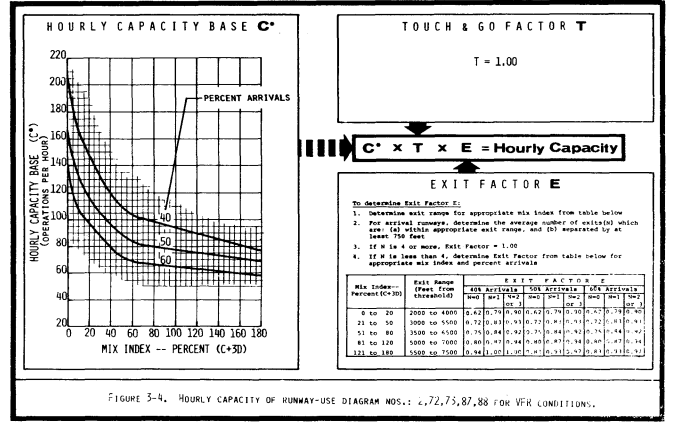
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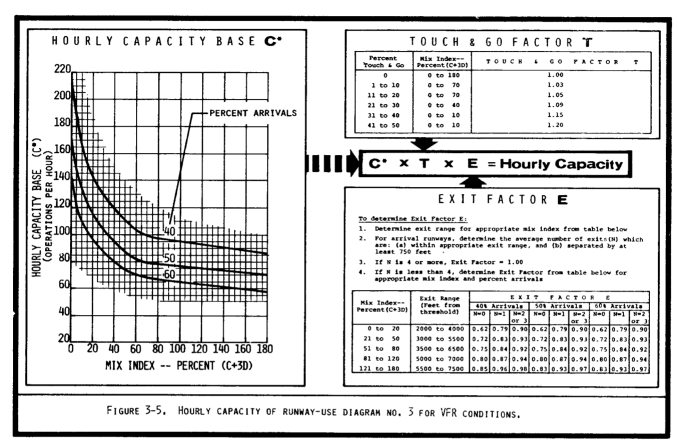
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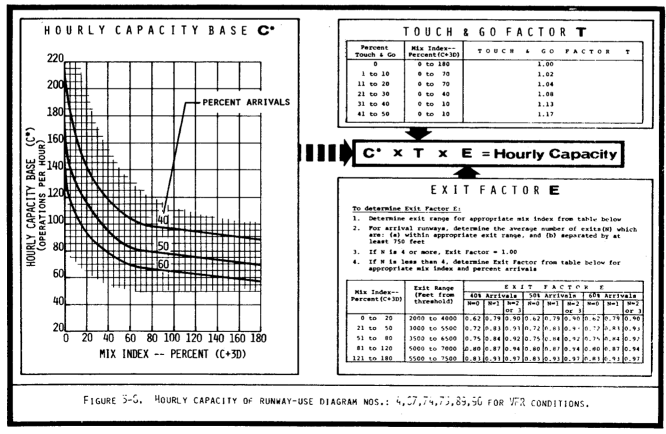
Figure 3-2. Runway-use diagrams

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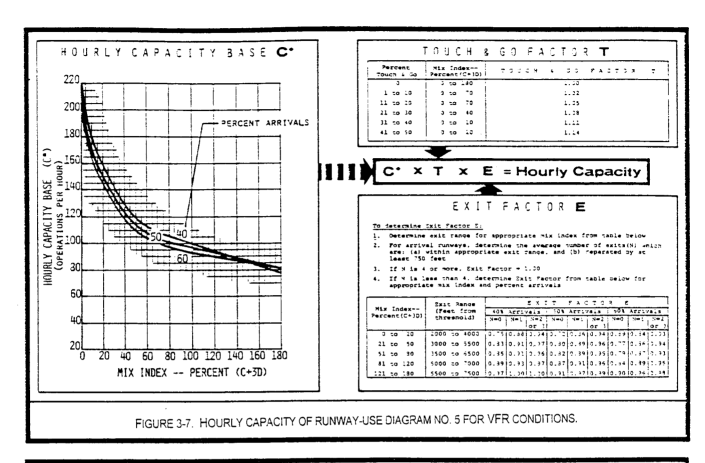


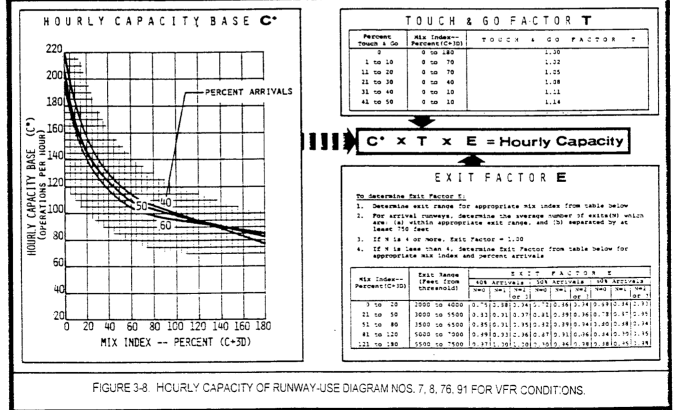


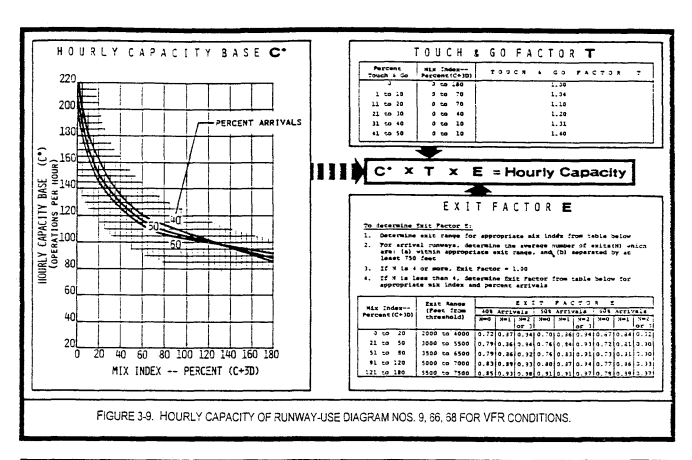


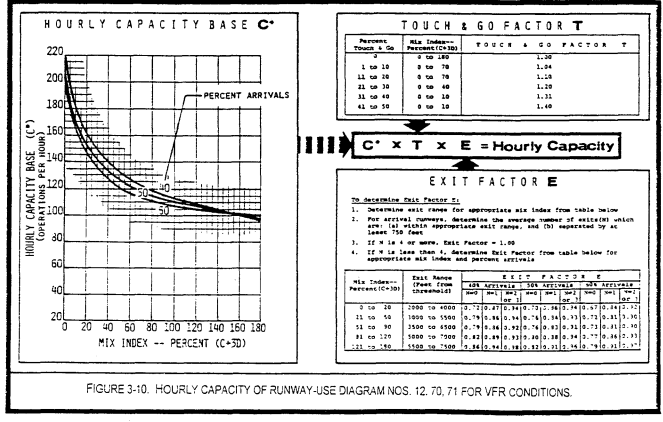


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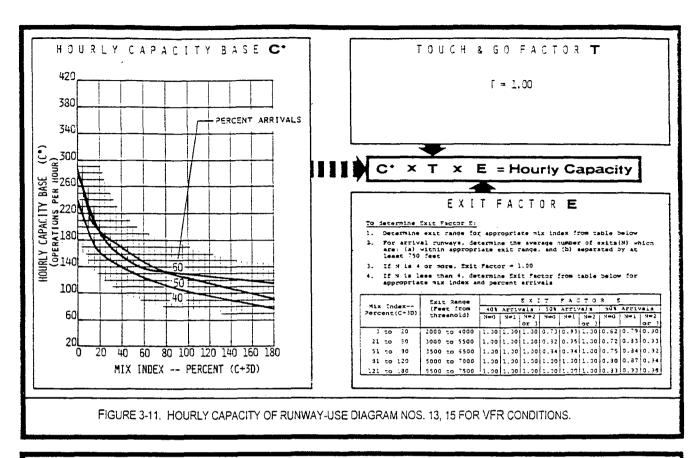


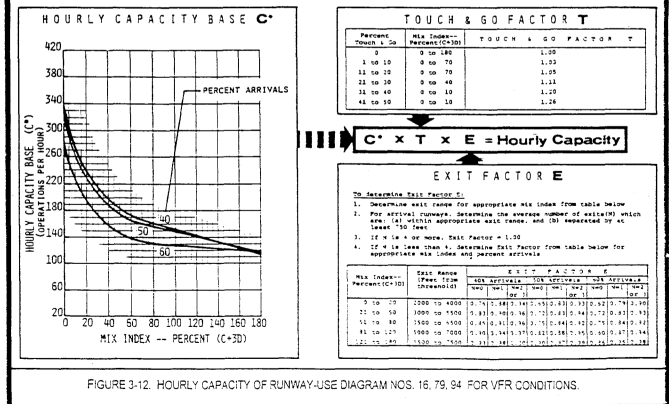


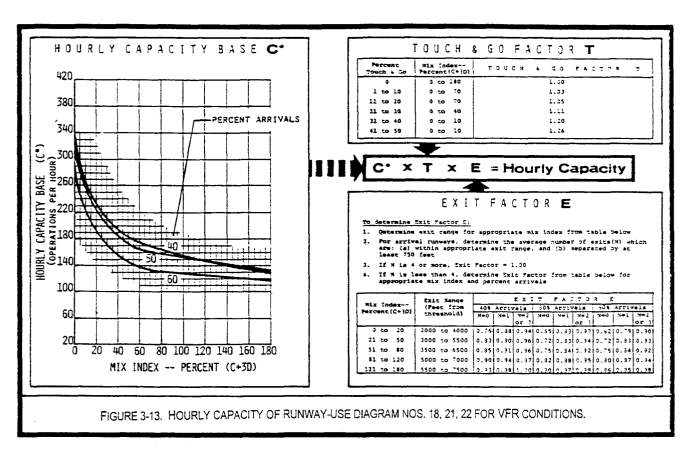


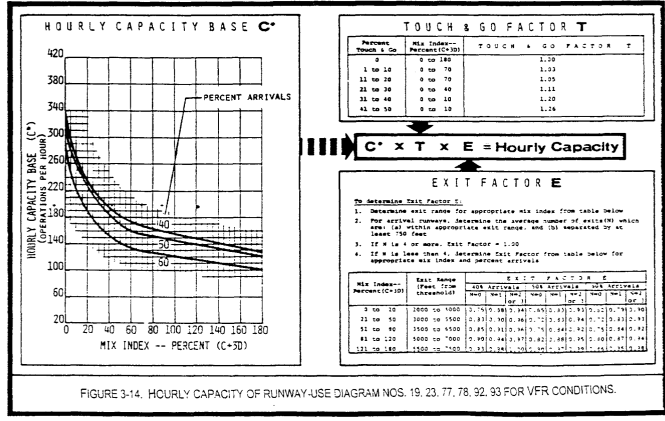


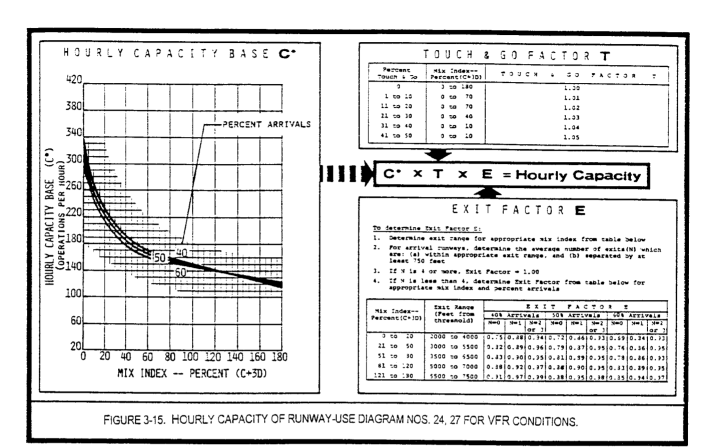
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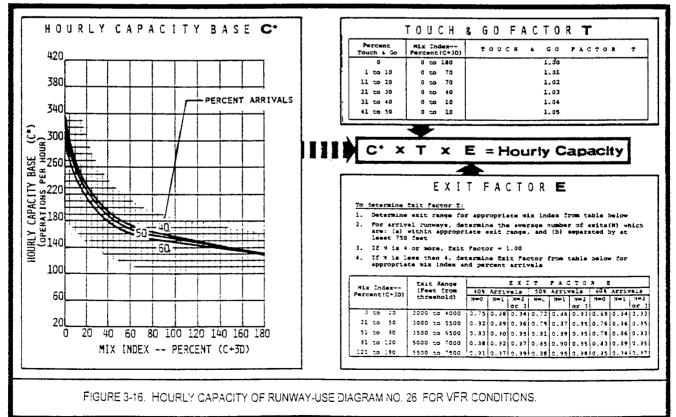


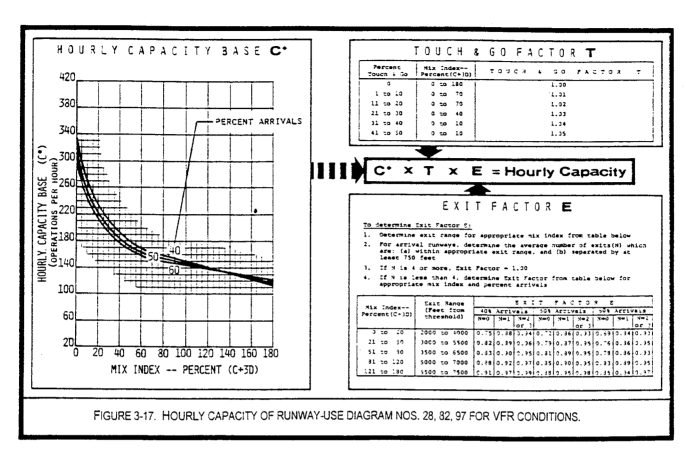


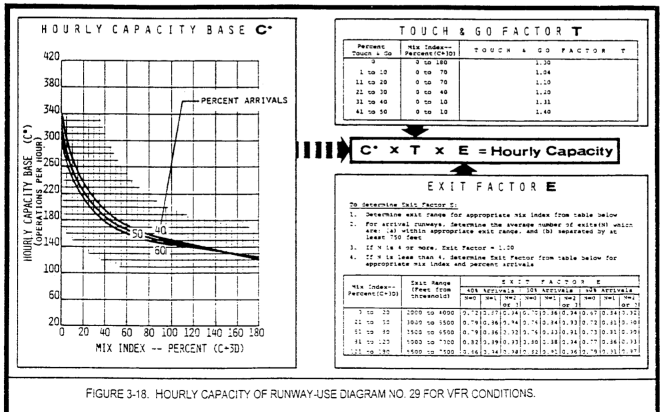




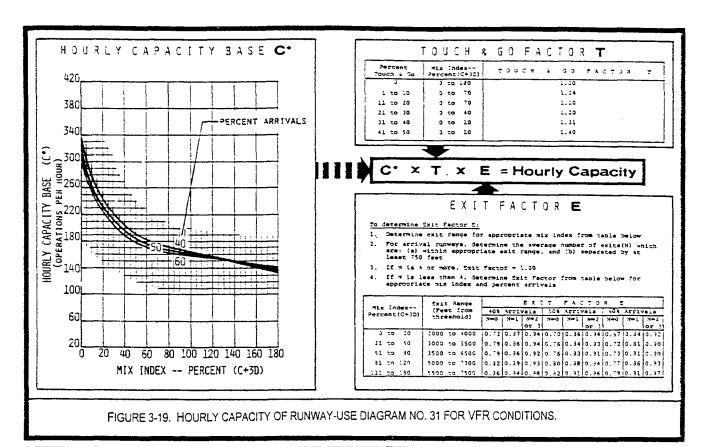


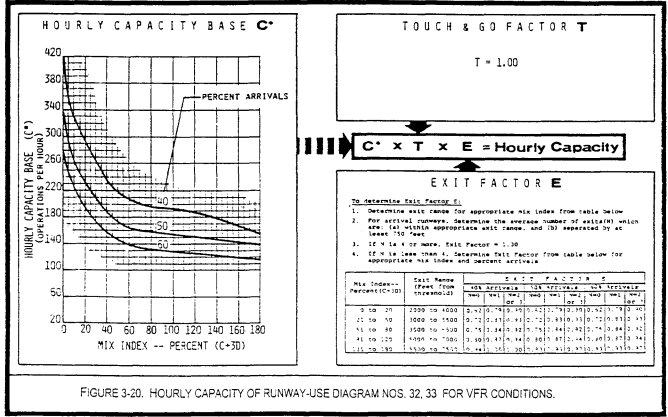




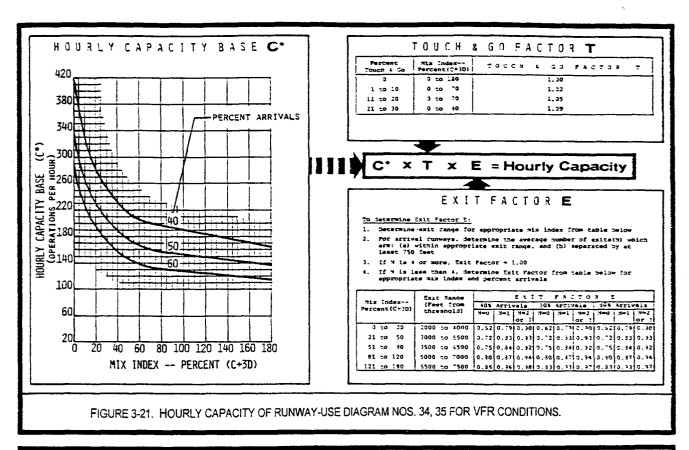


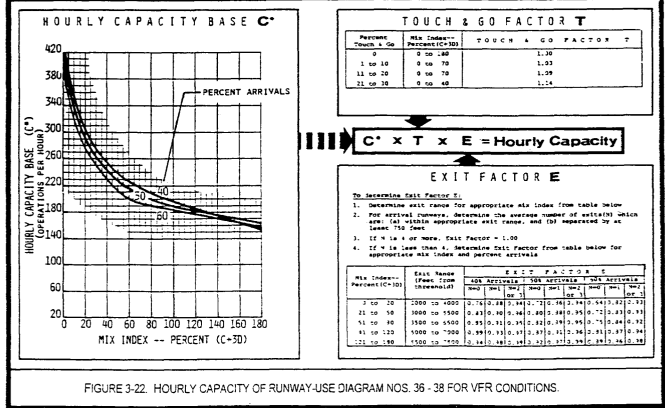
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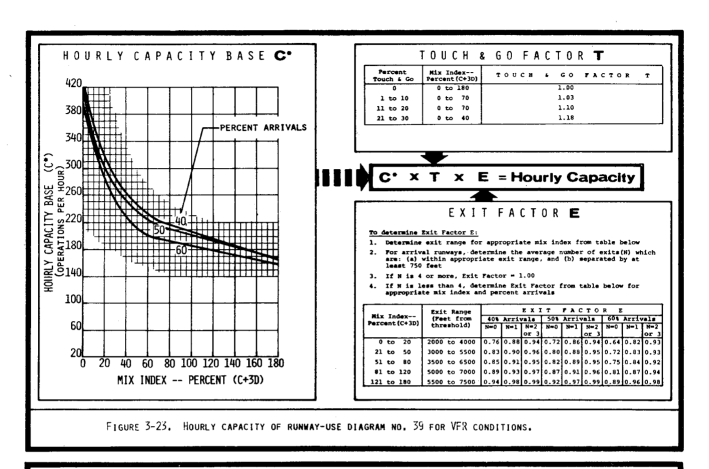


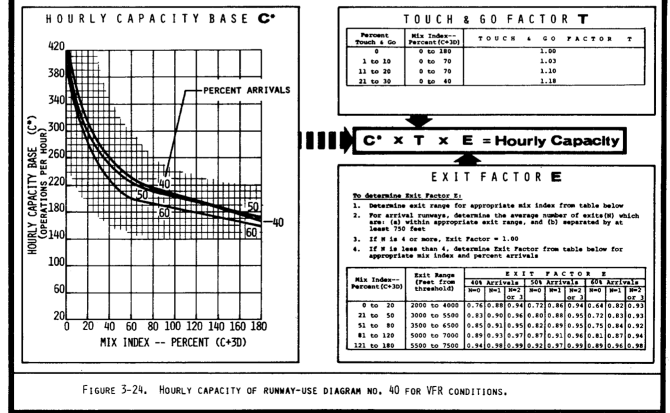


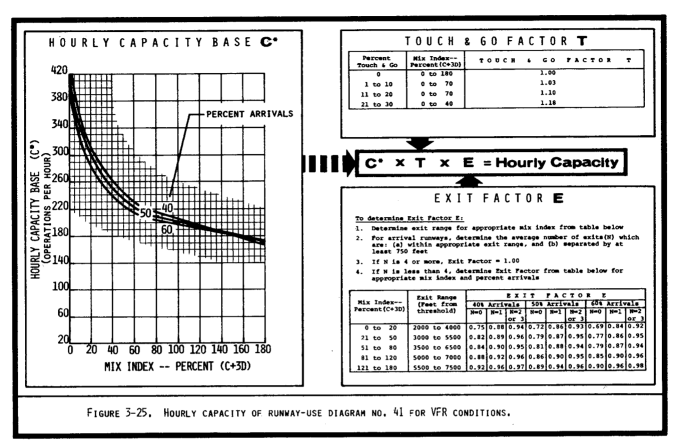
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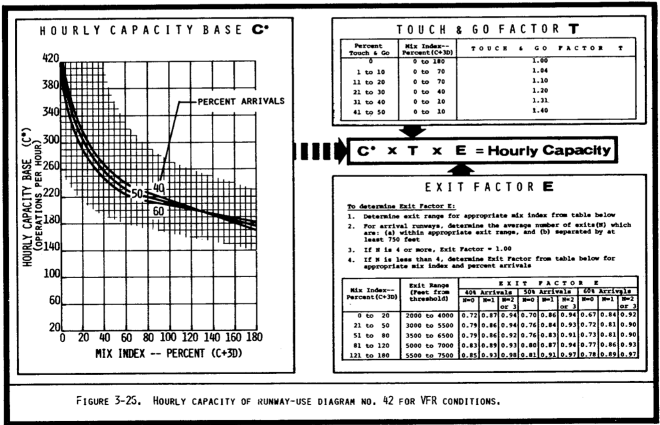


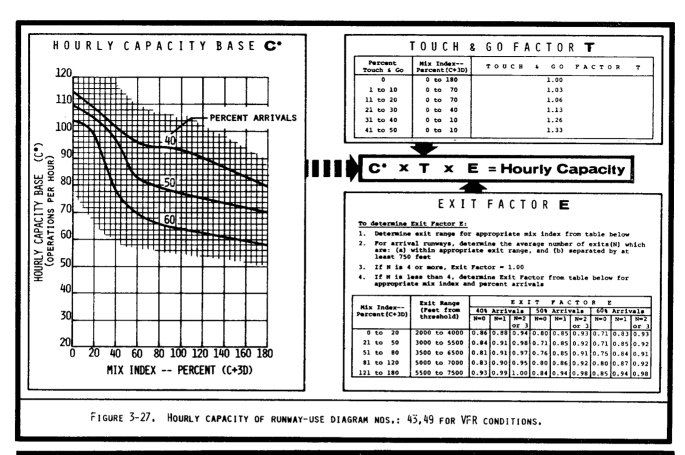


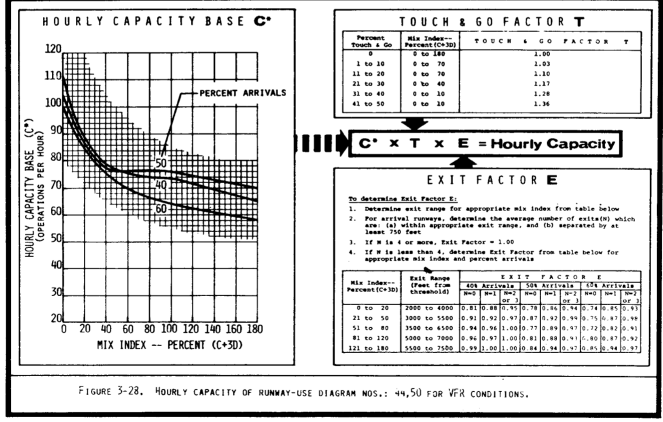




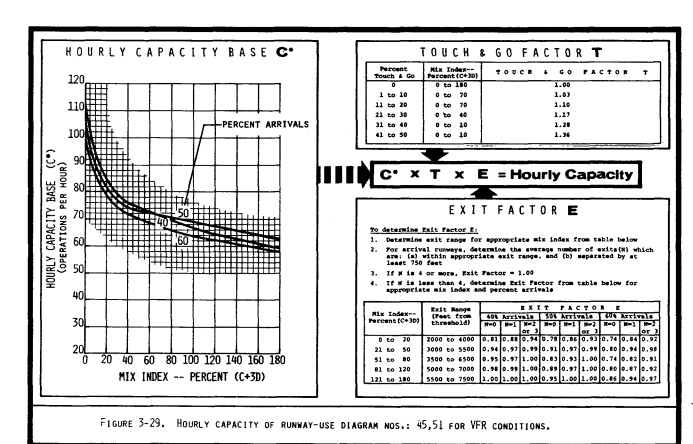


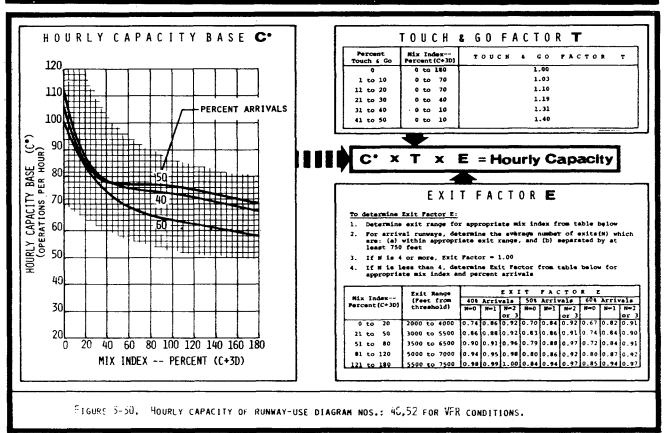


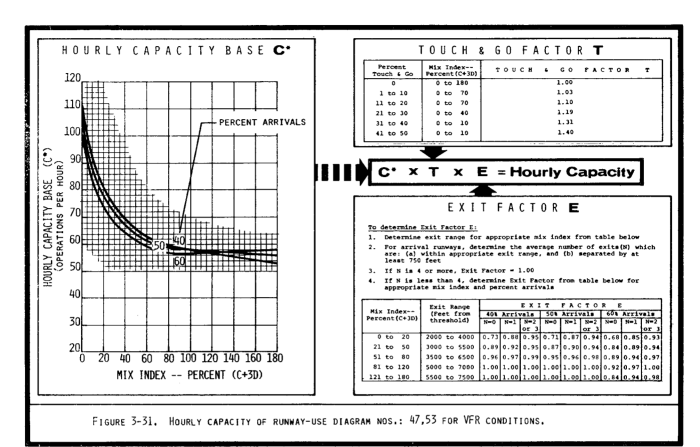


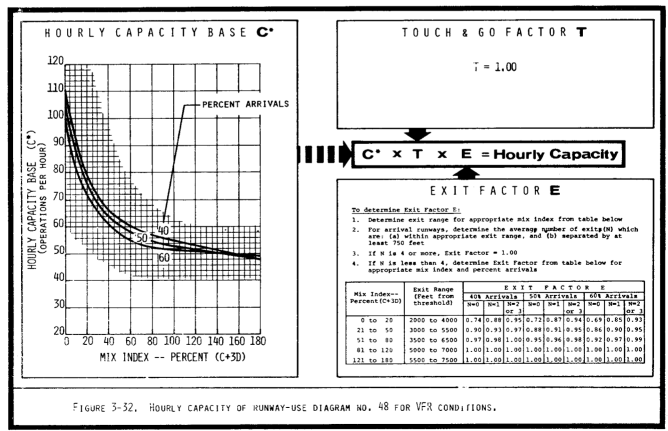


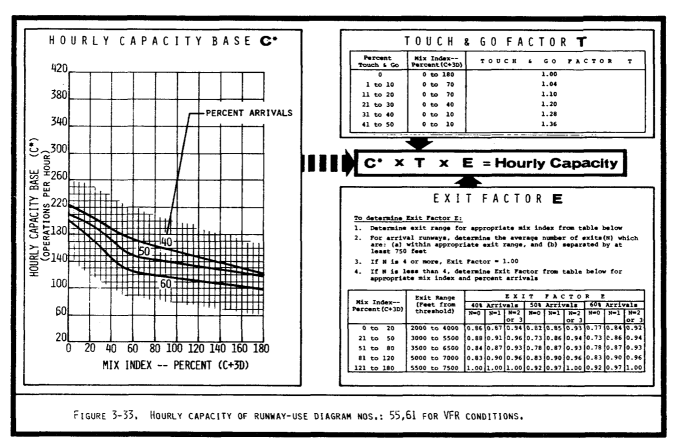
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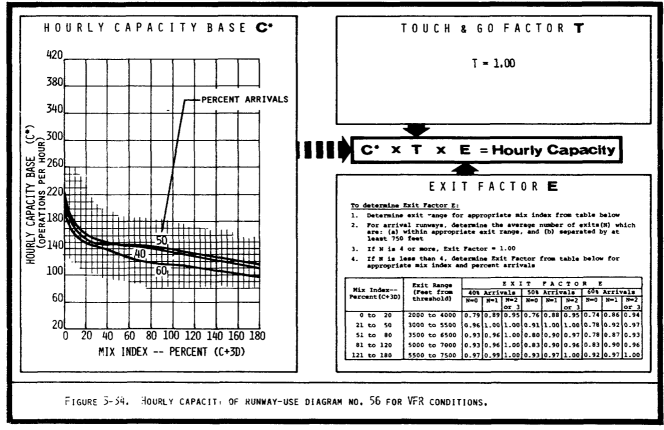


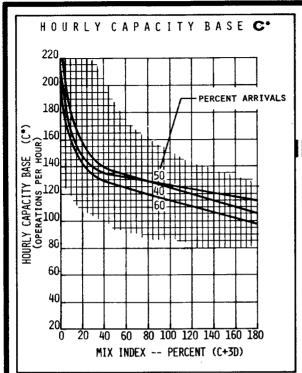












Percent	Mix Index	TOUCH & GO FACTOR T
Touch & Go	Percent (C+3D)	
	0 to 180	1.00
1 to 10	0 to 70	1.03
11 to 20	0 to 70	1.10
21 to 30	0 to 40	1.17
31 to 40	0 to 10	1.28

C* × T × E = Hourly Capacity

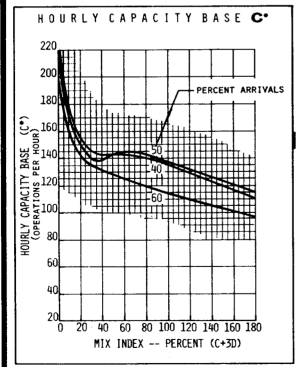
EXIT FACTOR E

To determine Exit Factor E:

- 1. Determine exit range for appropriate mix index from table below
- For arrival runways, determine the average number of exits(N) which are: (a) within appropriate exit range, and (b) separated by at least 750 feet
- 3. If N is 4 or more, Exit Factor = 1.00
- If N is less than 4, determine Exit Factor from table below for appropriate mix index and percent arrivals

	Exit Range	1		EXI	T	FAC	TO	R E		
Mix Index	(Feet from	40% Arrivals			50% Arrivals			60% Arrivals		
Percent (C+3D)	threshold)	N=0	N=1	N=2	N=0	N=1	N=2	N=0	N=1	N=2
	ł	i .		or 3			or 3			or 3
0 to 20	2000 to 4000	0.83	0.89	0.95	0.81	0.88	0.95	0.79	0.86	0.94
21 to 50	3000 to 5500	1.00	1.00	1.00	0.98	1.00	1.00	0.85	1.00	1.00
51 to 80	3500 to 6500	0.95	0.98	1.00	0.87	0.97	1.00	0.78	0.87	0.93
81 to 120	5000 to 7000	0.95	0.98	1.00	0.90	0.97	1.00	0.83	0.90	0.96
121 to 180	5500 to 7500	0.97	1.00	1.00	0.95	1.00	1.00	0.92	0.97	1.00

FIGURE 3-35. HOURLY CAPACITY OF RUNWAY-USE DIAGRAM NOS.: 57,63 FOR VFR CONDITIONS.



Percent Touch & Go	Mix Index Percent(C+3D)	TOUCH & GO FACTOR T
0	0 to 180	1.00
1 to 10	0 to 70	1.03
11 to 20	0 to 70	1.10
21 to 30	0 to 40	1.17
31 to 40	0 to 10	1.28
41 to 50	0 to 10	1.36

C' X T X E = Hourly Capacity

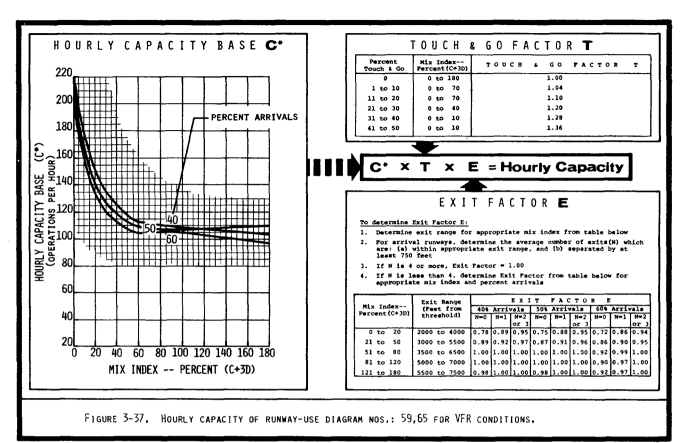
EXIT FACTOR E

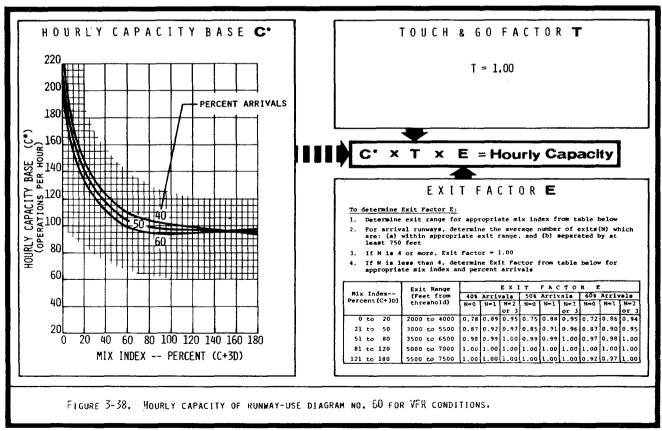
To determine Exit Factor E:

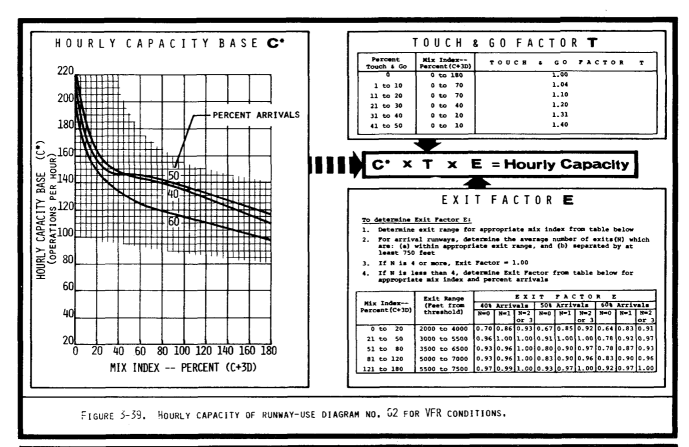
- 1. Determine exit range for appropriate mix index from table below
- For arrival runways, determine the average number of exits(N) which are: (a) within appropriate exit range, and (b) separated by at least 750 feet
- 3. If N is 4 or more, Exit Factor = 1.00
- If N is less than 4, determine Exit Factor from table below for appropriate mix index and percent arrivals

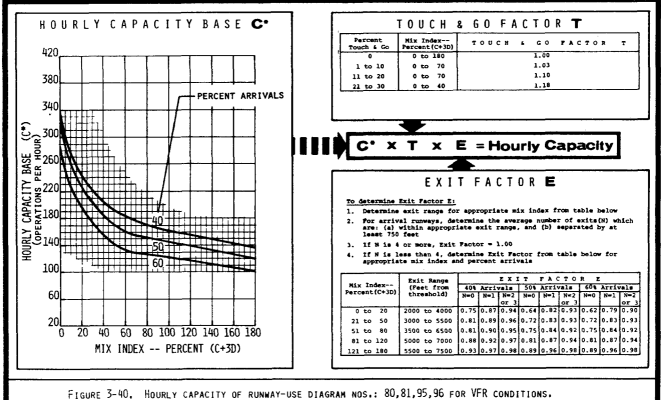
1		Exit Range	l	EXIT FACTOR E									
	Mix Index	(Feet from	40% Arrivals			50% Arrivals			601 Arrivals				
1	Percent (C+3D)	threshold)	N=0	N=1	N=2	N=0	N-1	N=2	N=0	N-1	N=2		
			i		or 3			or 3		L	or 3		
	0 to 20	2000 to 4000	0.78	0.89	0.95	0.75	0.88	0.95	0.72	0.86	0.94		
	21 to 50	3000 to 5500	0.96	0.96	0.98	0.95	0.95	0.98	0.83	0.94	0.98		
	51 to 80	3500 to 6500	0.90	0.93	0.97	0.81	0.90	0.96	0.78	0.87	0.94		
	81 to 120	5000 to 7000	0.92	0.95	0.98	0.83	0.90	0.96	0.83	0.90	0.96		
	121 to 180	5500 to 7500	0.98	1.00	1.00	0.92	0.97	1.00	0.92	0.97	1.00		

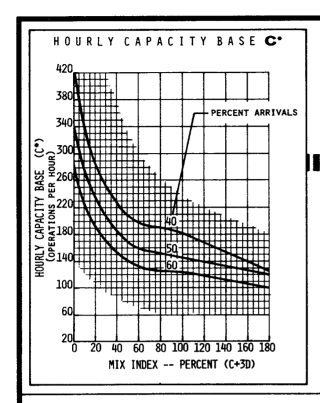
FIGURE 3-36. HOURLY CAPACITY OF RUNMAY-USE DIAGRAM NOS.: 58,64 FOR VFR CONDITIONS.











Percent	Mix Index	TOUCH & GO PACTOR	T
Touch & Go	Percent (C+3D)	TOUCH . GO FRETOR	
0	0 to 180	1.00	
1 to 10	0 to 70	1.03	
11 to 20	0 to 70	1.05	
21 to 30	0 to 40	1.09	
31 to 40	0 to 10	1.15	

E = Hourly Capacity X

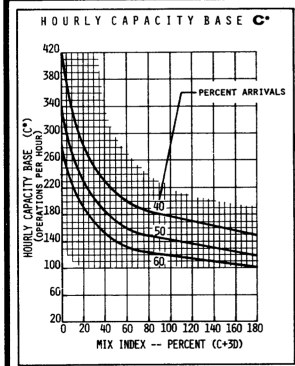
EXIT FACTOR E

To determine Exit Factor E:

- 1. Determine exit range for appropriate mix index from table below
- For arrival runways, determine the average number of exits(N) which are: (a) within appropriate exit range, and (b) separated by at least 750 feet
- 3. If N is 4 or more, Exit Factor = 1.00
- If N is less than 4, determine Exit Factor from table below for appropriate mix index and percent arrivals

Mix Index				ange			EXI			TO		:		
					from	40%	Arriv	vels	50%	Arriv	rals		Arriv	
Perc	ent	t(C+3D) threshold)		old)	N=0	N=1	N=2	M=0	N=1	N=2	N=0	N=1	N=2	
						1	1	or 3			or 3	<u> </u>		or :
0	to	20	2000	to	4000	0.62	0.79	0.90	0.62	0.79	0.90	0.62	0.79	0.90
21	to	50	3000	to	5500	0.72	0.83	0.93	0.72	0.83	0.93	0.72	0.83	0.93
51	to	80	3500	to	6500	0.75	0.84	0.92	0.75	0.84	0.92	0.75	0.84	0.9
81	to	120	5000	to	7000	0.81	0.87	0.94	0.81	0.87	0.94	0.81	0.87	0.9
121	to	180	5500	to	7500	1.00	1.00	1.00	0.89	0.96	0.98	0.89	0.96	0.9

FIGURE 3-41. HOURLY CAPACITY OF RUNWAY-USE DIAGRAM NOS.: 83,84,98,99,102 FOR VFR CONDITIONS.



Percent Touch & Go	Mix Index Percent(C+3D)	TOUCH & GO PACTOR	Ŧ
0	0 to 180	1.00	
1 to 10	0 to 70	1.03	
11 to 20	0 to 70	1.05	
21 to 30	0 to 40	1.09	
31 to 40	0 to 10	1.15	
41 to 50	0 to 10	1.20	

x E = Hourly Capacity

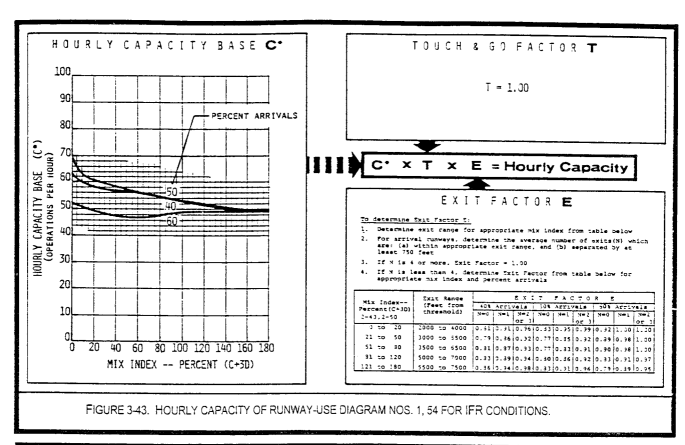
EXIT FACTOR E

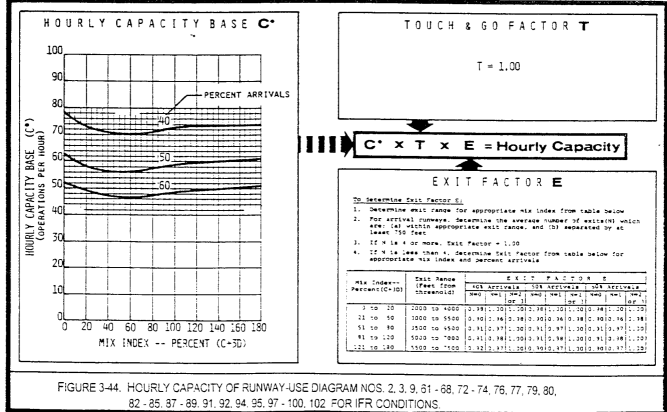
To determine Exit Factor E:

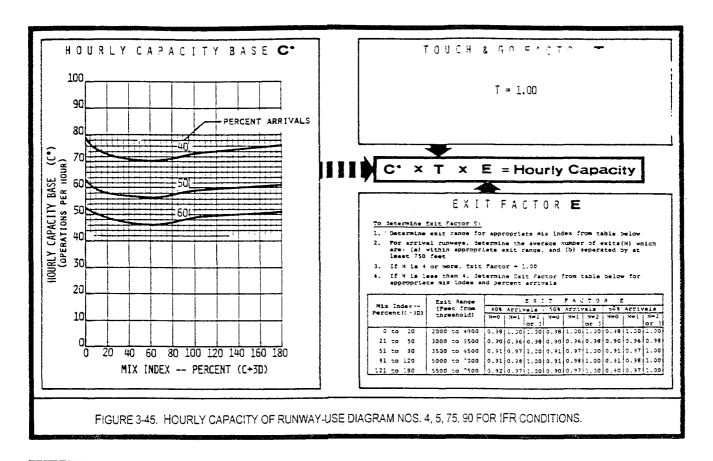
- Determine exit range for appropriate mix index from table below
- For arrival runways, determine the average number of exits(N) which are: (a) within appropriate exit range, and (b) separated by at least 750 feet
- 3. If N is 4 or more, Exit Factor = 1.00
- If N is less than 4, determine Exit Factor from table below for appropriate mix index and percent arrivals

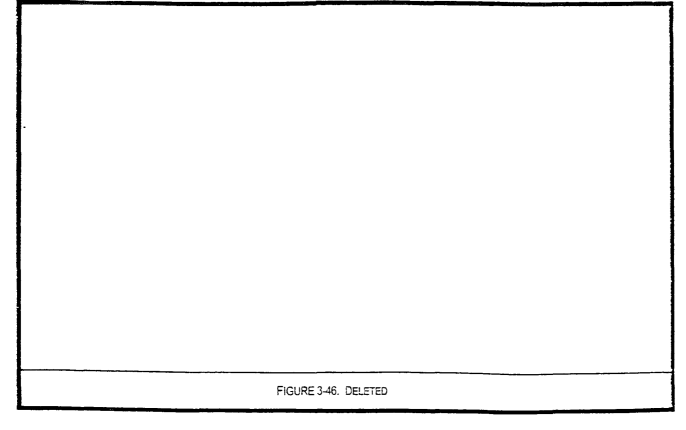
		Exit Range	1		E X 1			TO		:	
Mix Index Percent(C+3D)	I treat rrow	404	Arri	vals	50%	Arrivals		60a	vals		
	threshold)	H=0	N=1	N=2	N=0	H-1	№ 2	N=0	N=1	N=2	
		1			or 3			or 3			or 3
	0 to 20	2000 to 4000	0.62	0.79	0.90	0.62	0.79	0.90	0.62	0.79	0.90
	21 to 50	3000 to 5500	0.72	0.83	0.93	0.72	0.83	0.93	0.72	0.83	0.93
	51 to 80	3500 to 6500	0.75	0.84	0.92	0.75	0.84	0.92	0.75	0.84	0.92
	81 to 120	5000 to 7000	0.81	0.87	0.94	0.81	0.87	0.94	0.81	0.87	0.94
	121 to 180	5500 to 7500	0.89	0.96	0.98	0.89	0.96	0.98	0.89	0.96	0.98

FIGURE 3-42. HOURLY CAPACITY OF RUNWAY-USE DIAGRAM NOS.: 85,86,100,101 FOR VFR CONDITIONS.

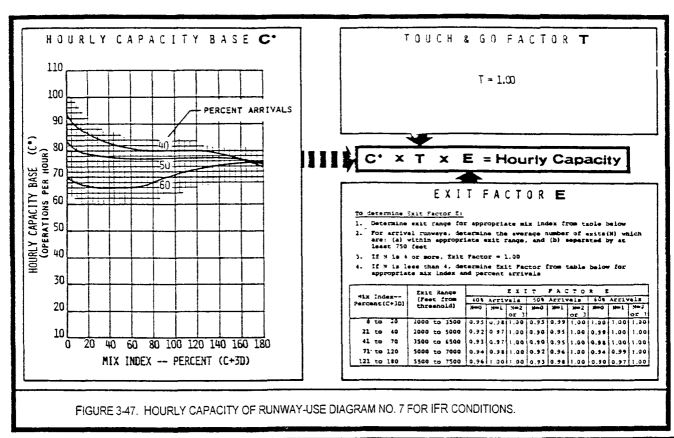


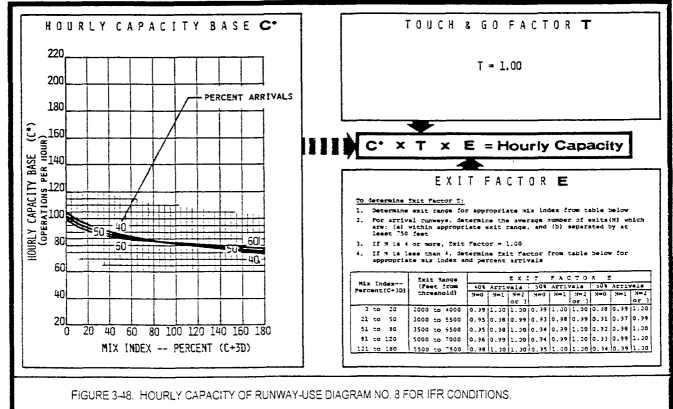


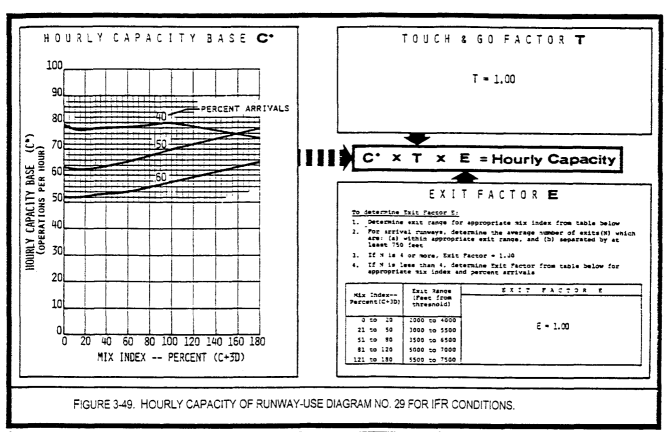


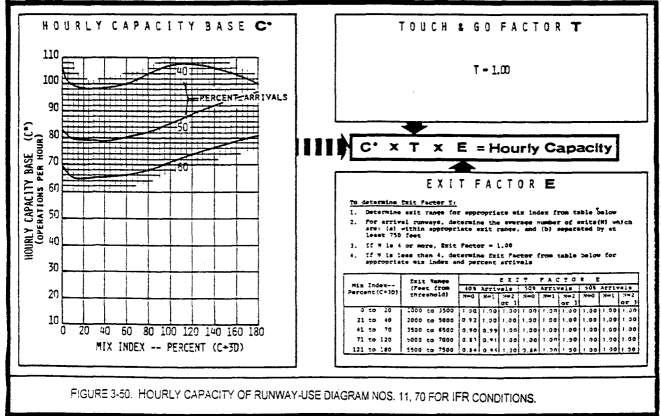


AC 150/5060-5 CHG 2

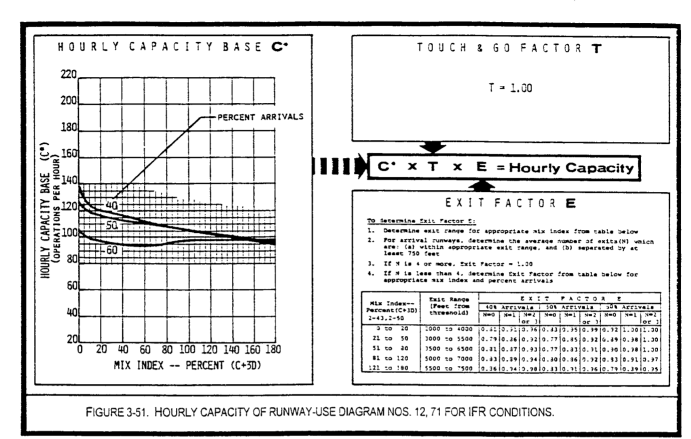


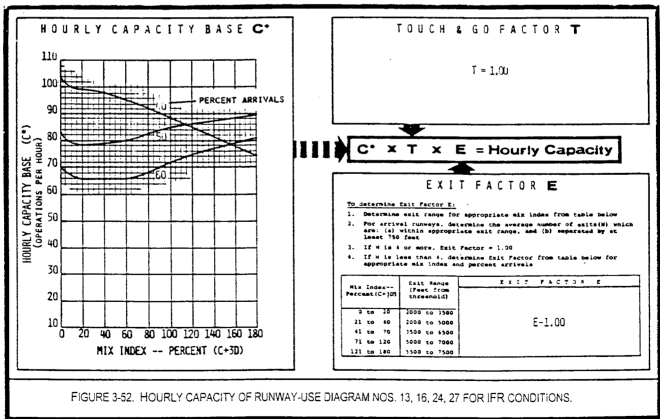






12/1/95 AC 150/5060-5 CHG 2





15/1/62

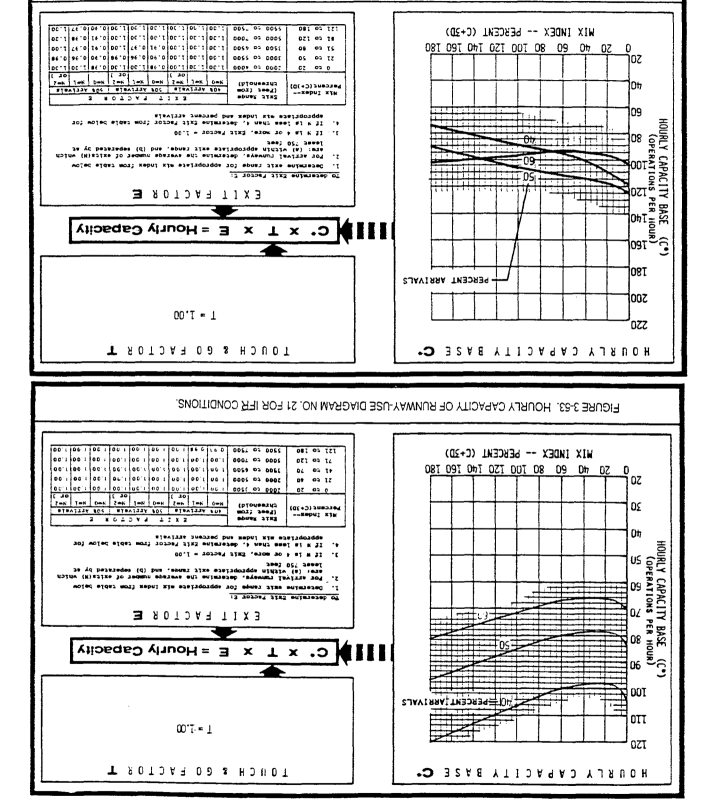
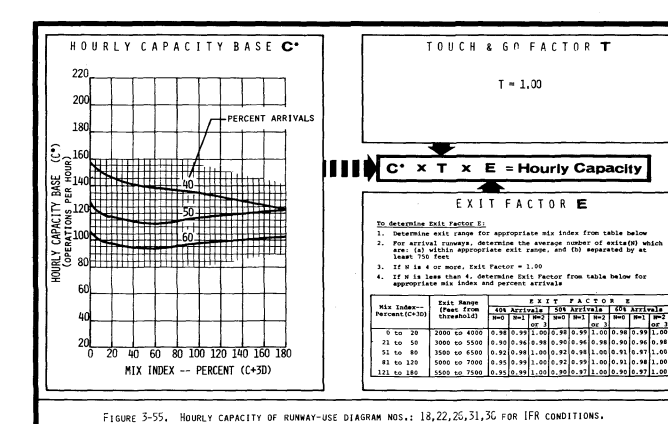
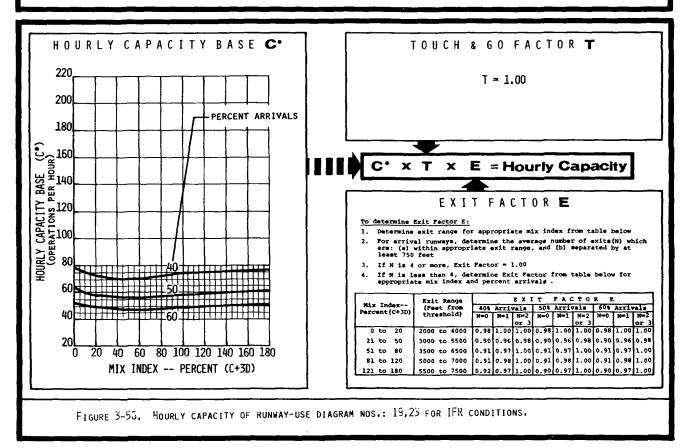


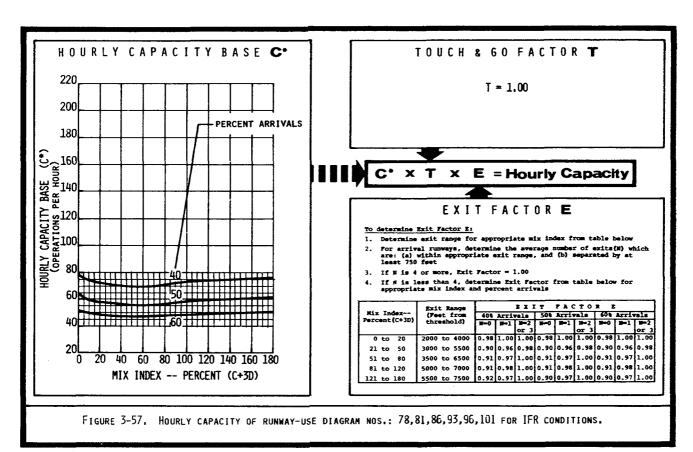
FIGURE 3-54. HOURLY CAPACITY OF RUNWAY-USE DIAGRAM NOS. 15, 28 FOR IFR CONDITIONS.

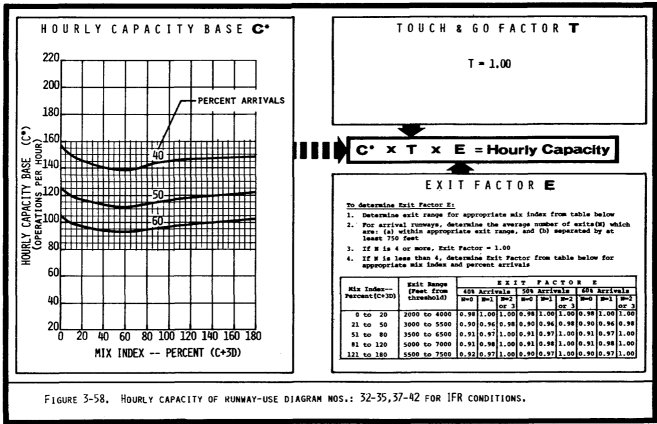
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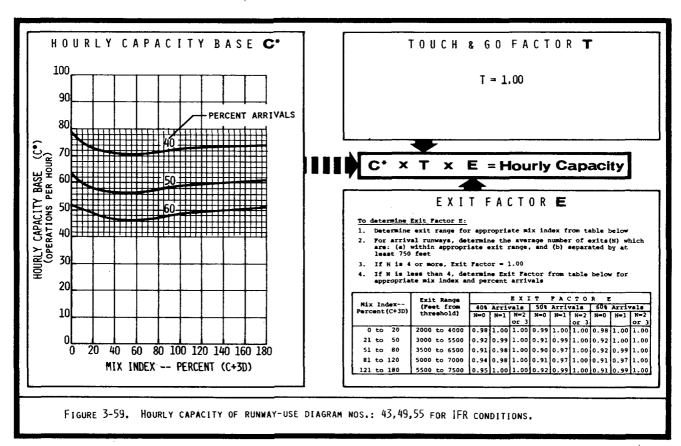


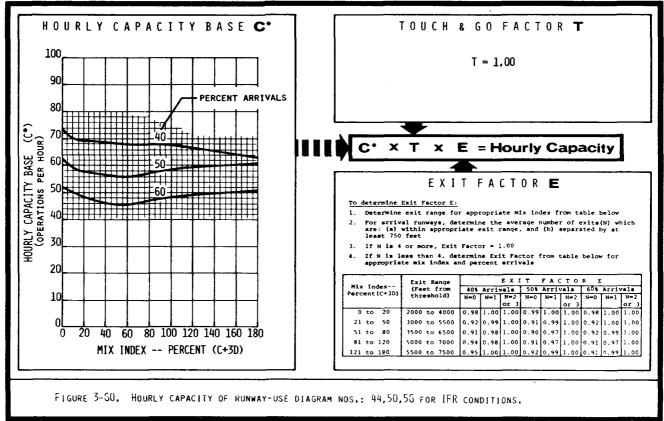


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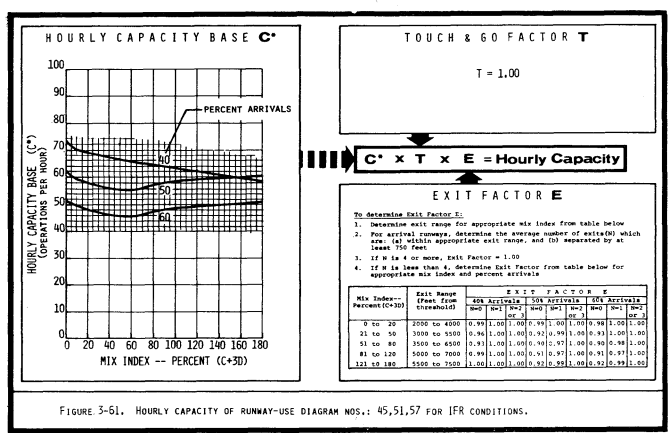


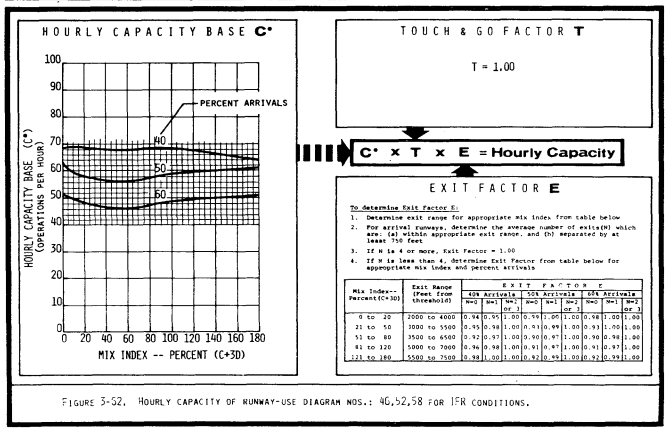


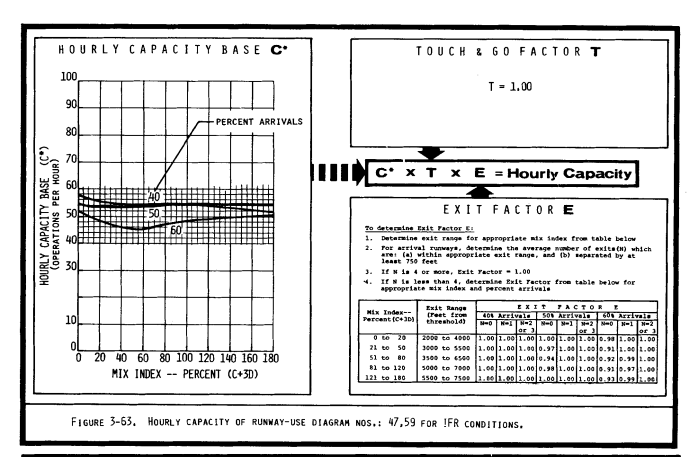


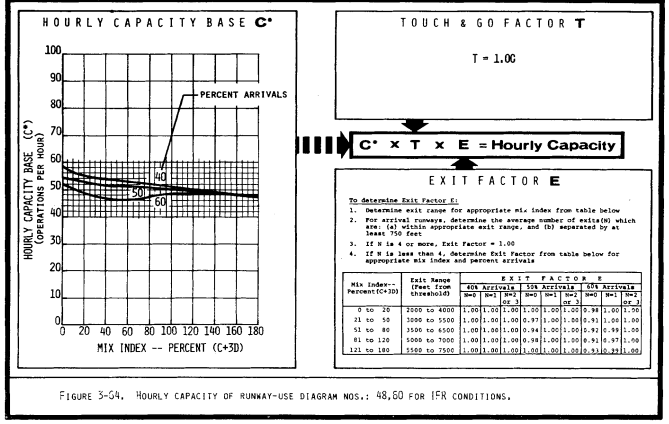


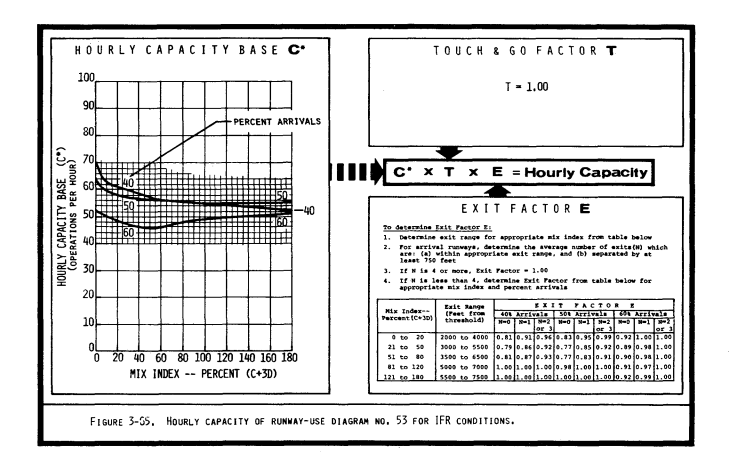
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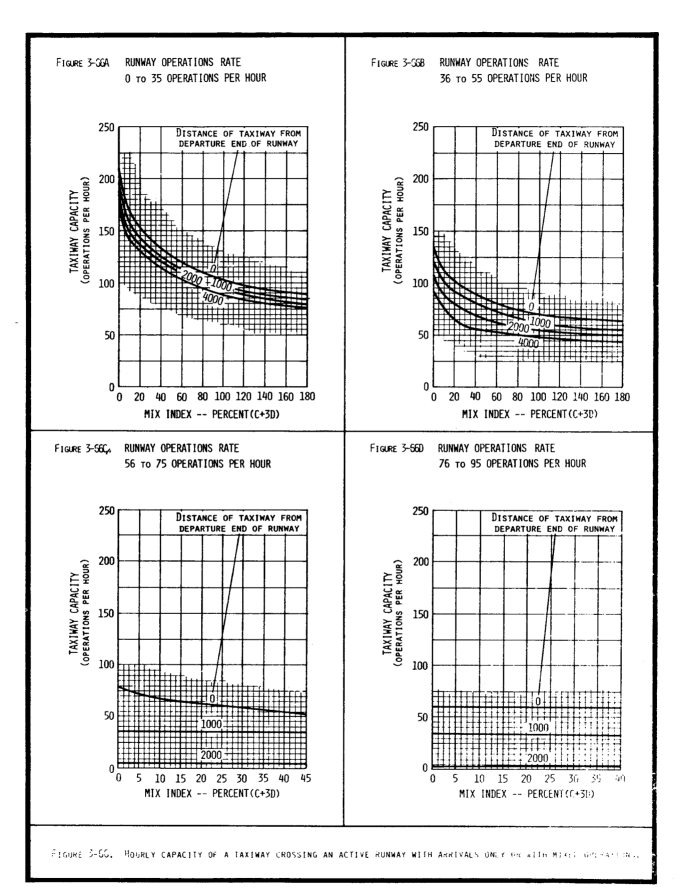




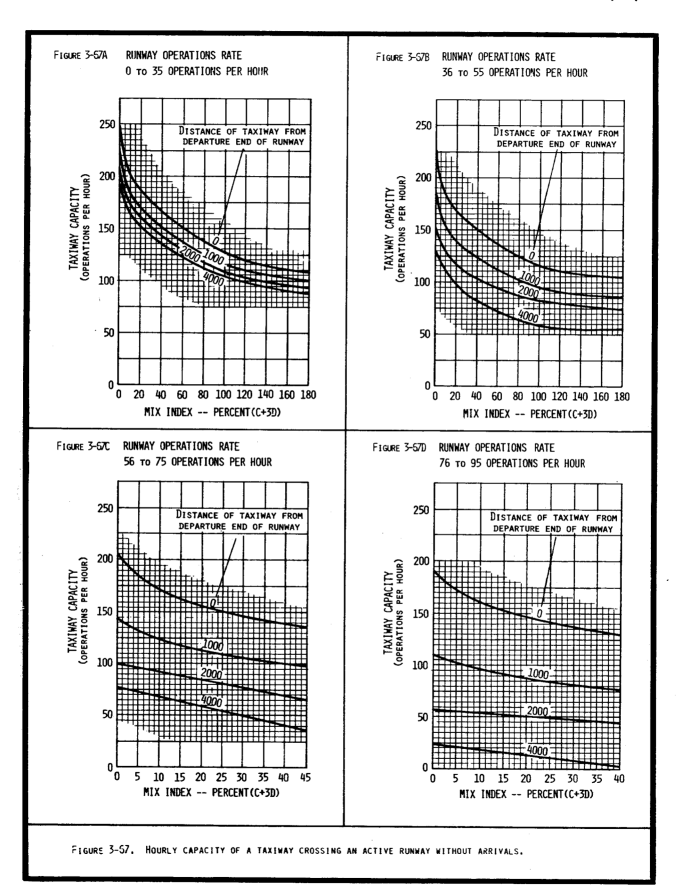


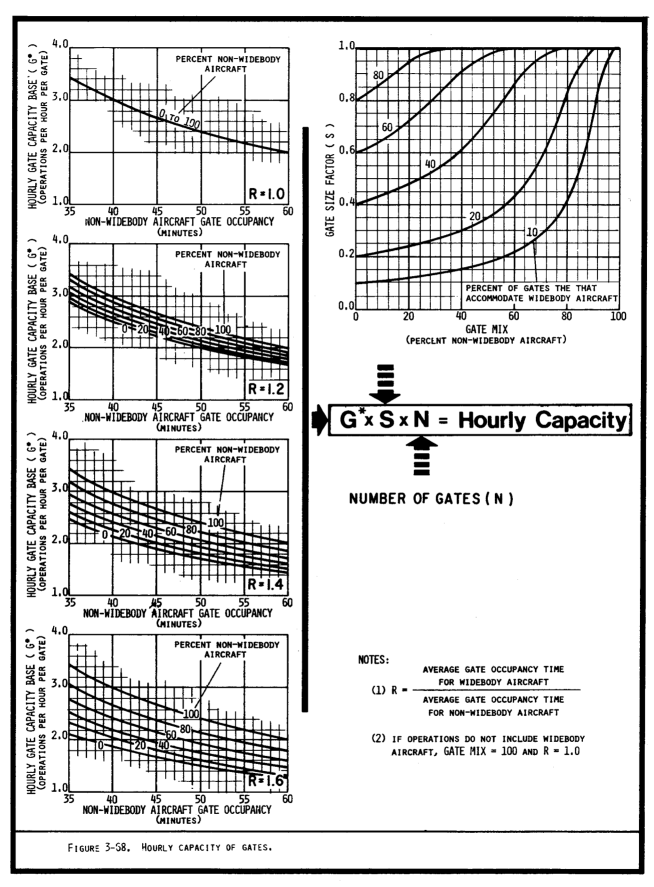




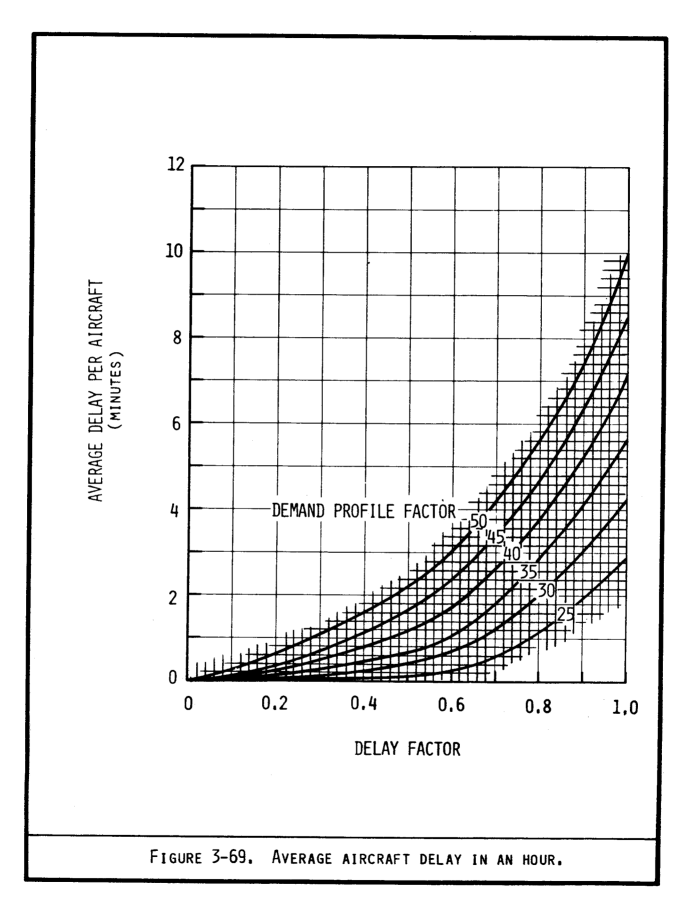


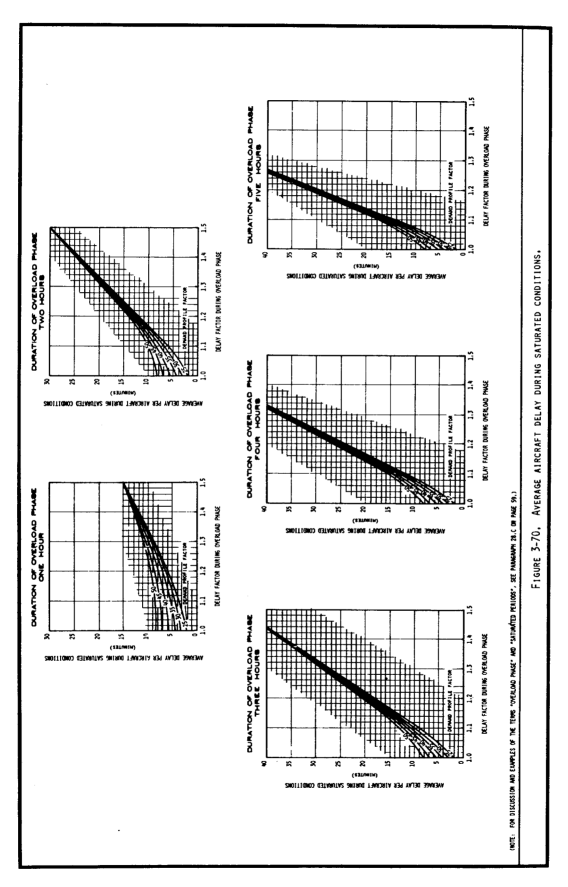
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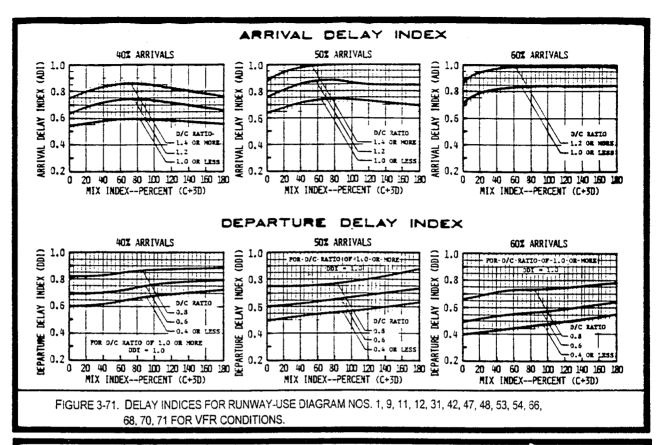
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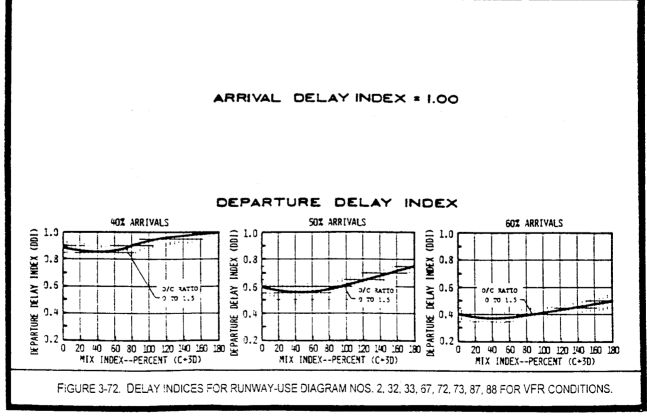


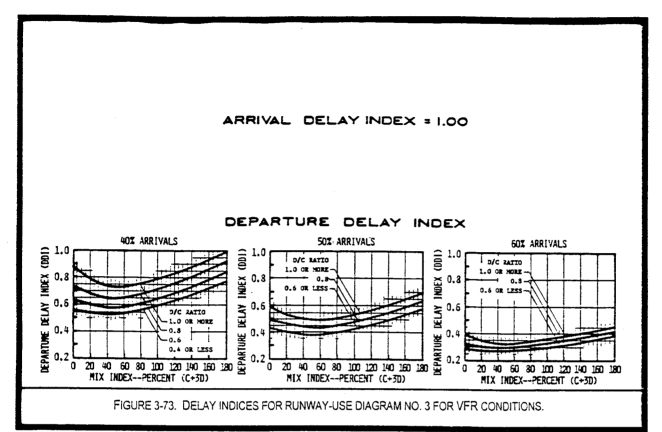


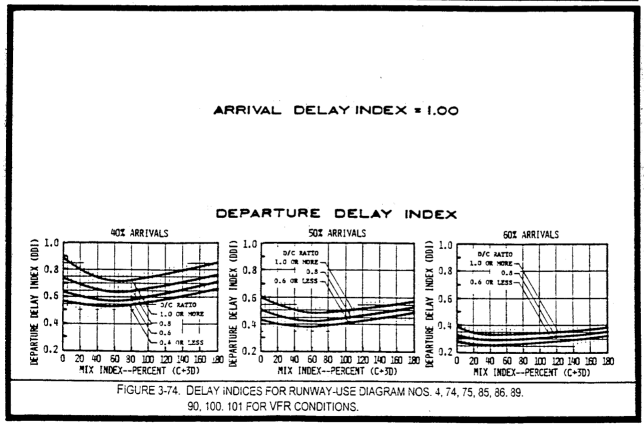
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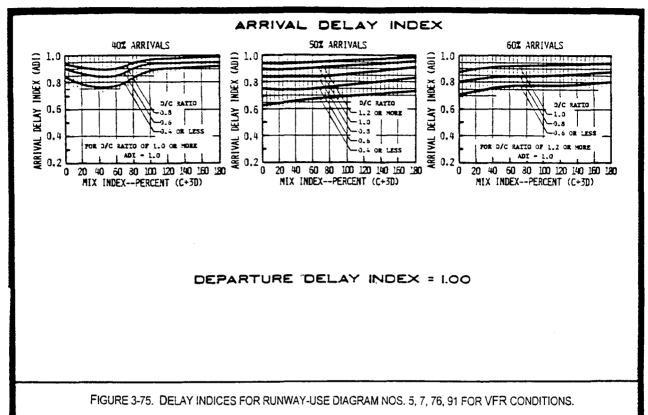
12/1/95 AC 150/5060-5 CHG 2

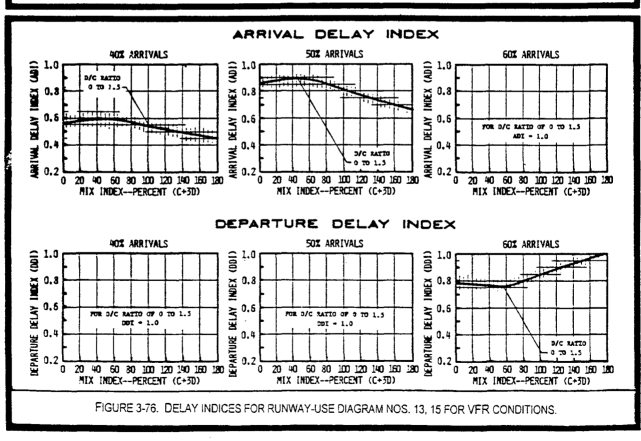


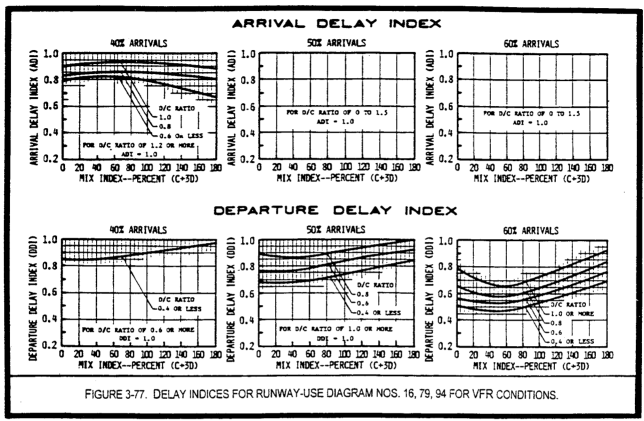


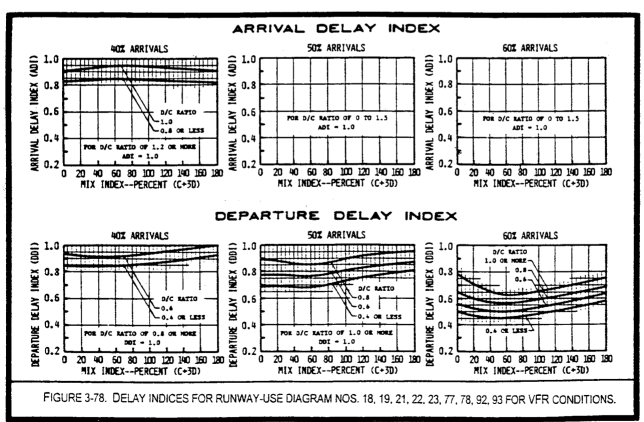


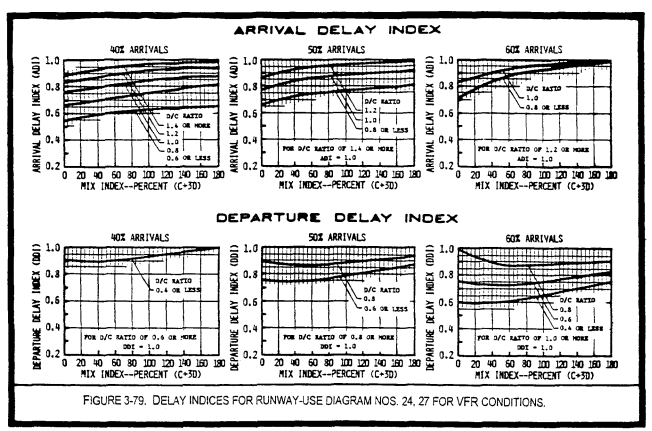


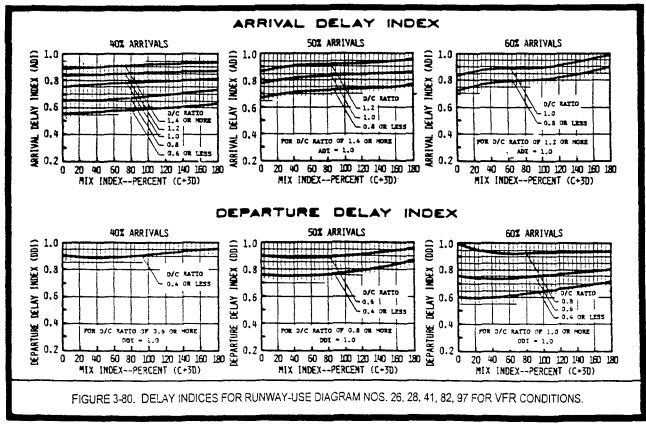




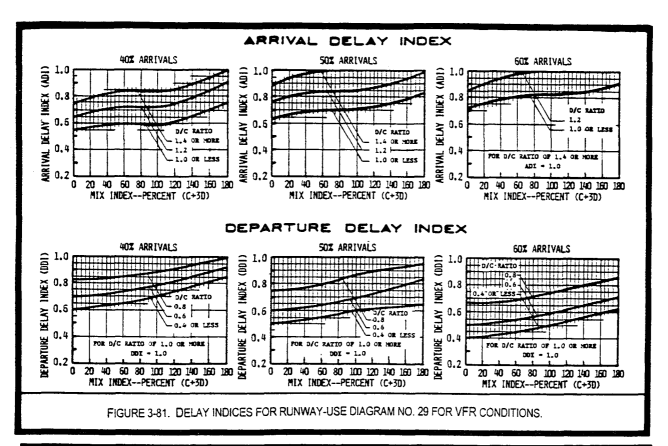


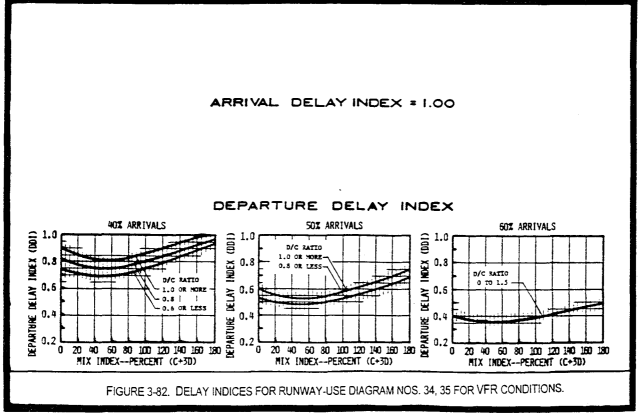


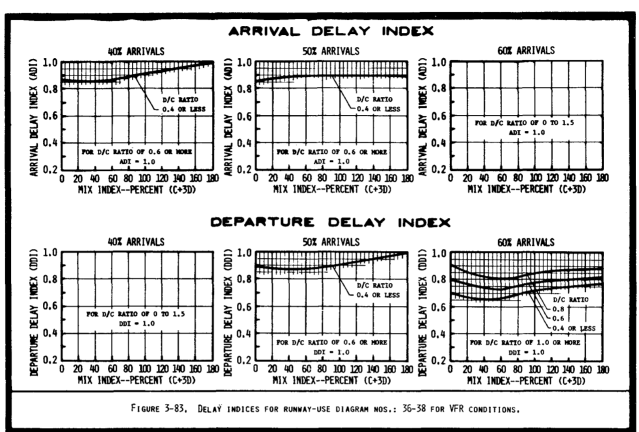


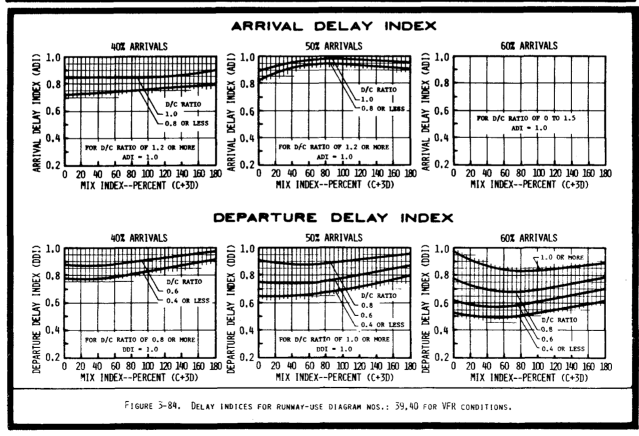


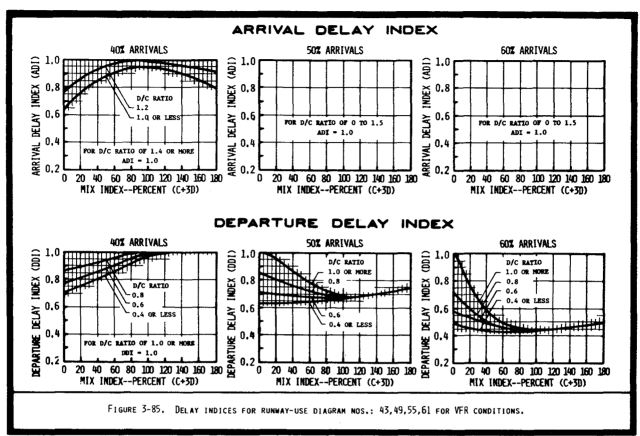
AC 150/5060-5 CHG 2

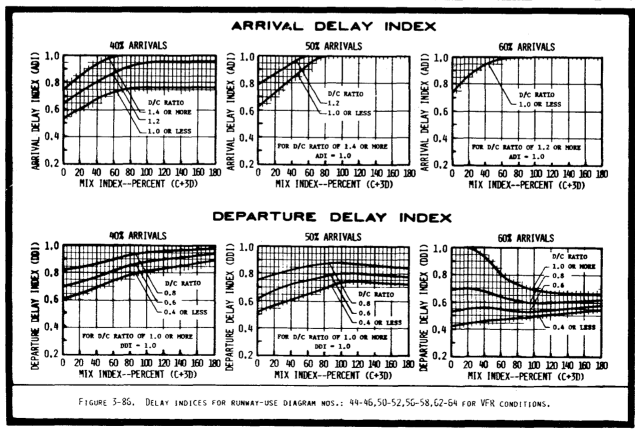


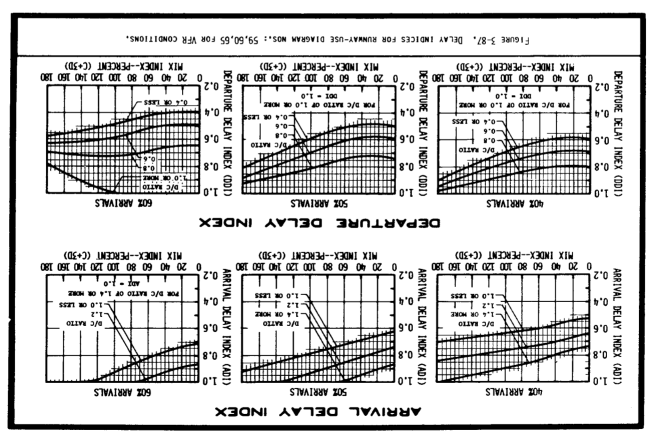


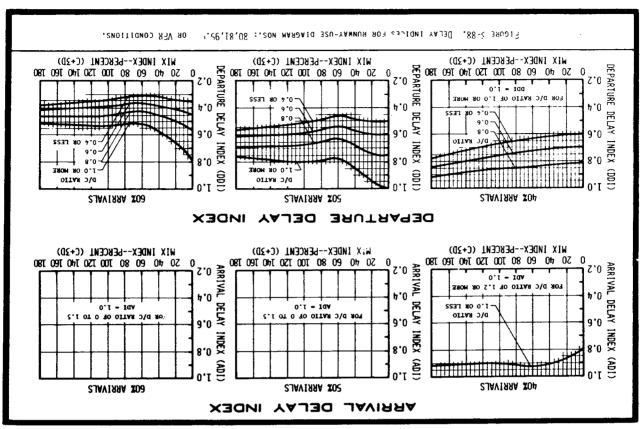


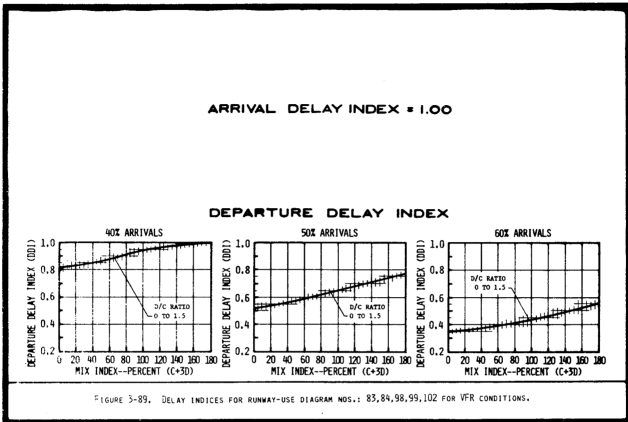


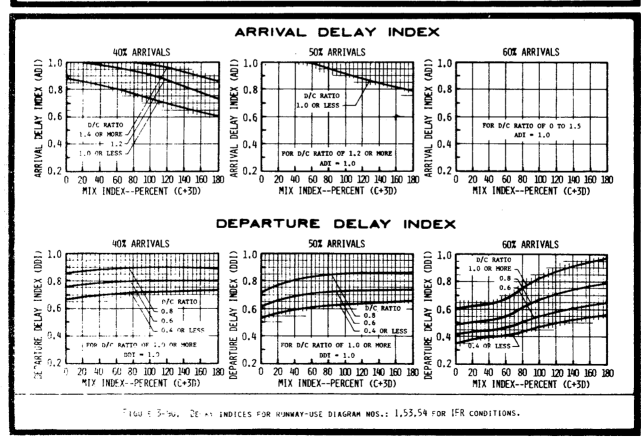


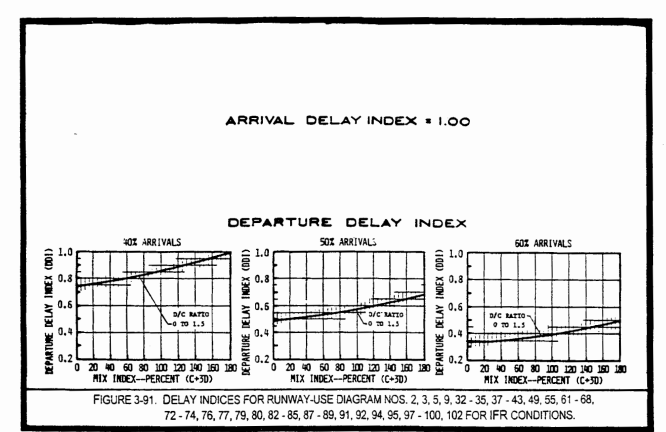


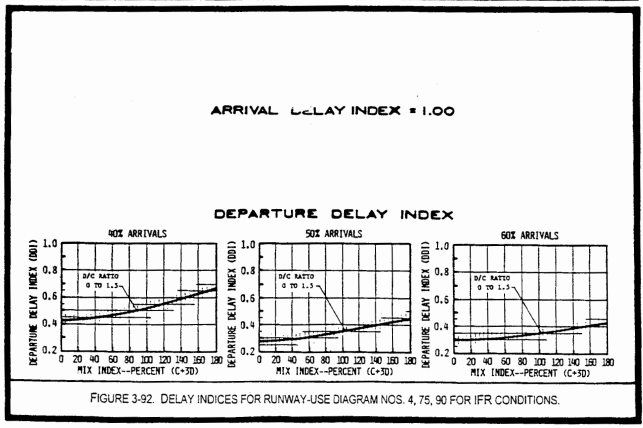


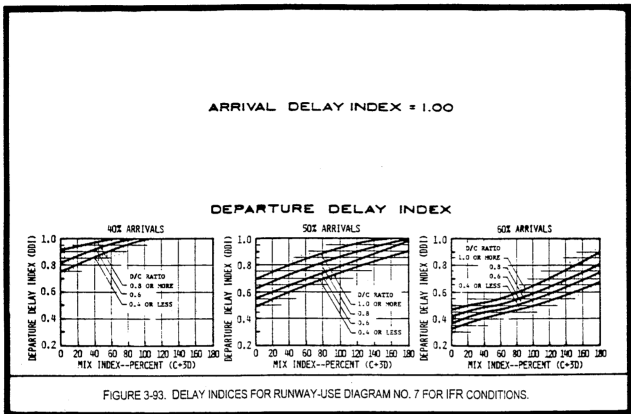


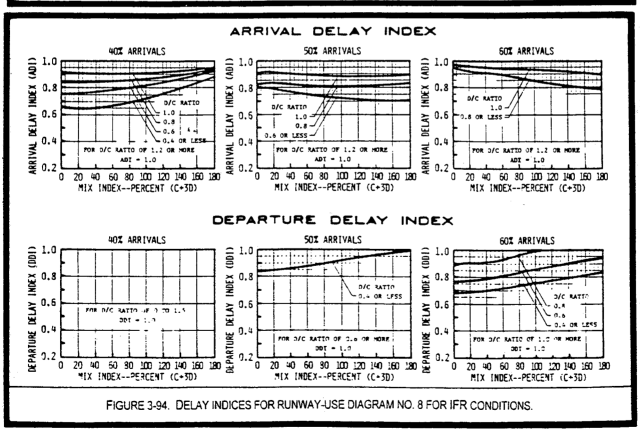




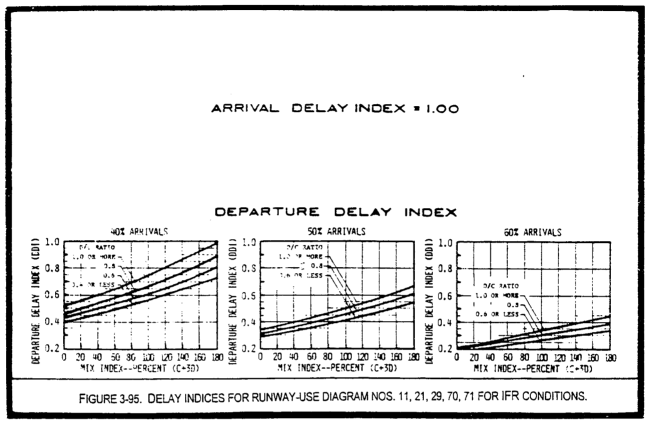


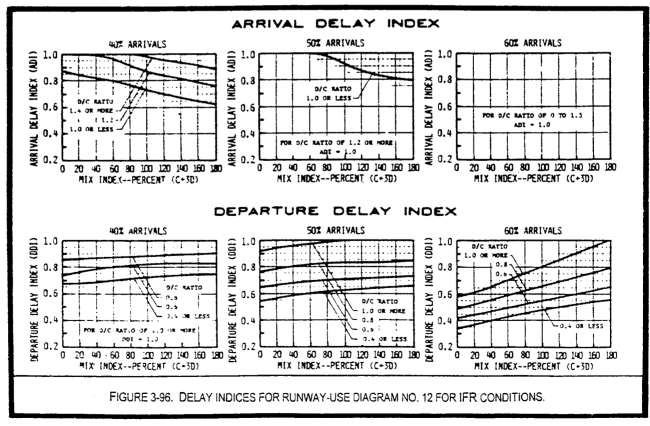


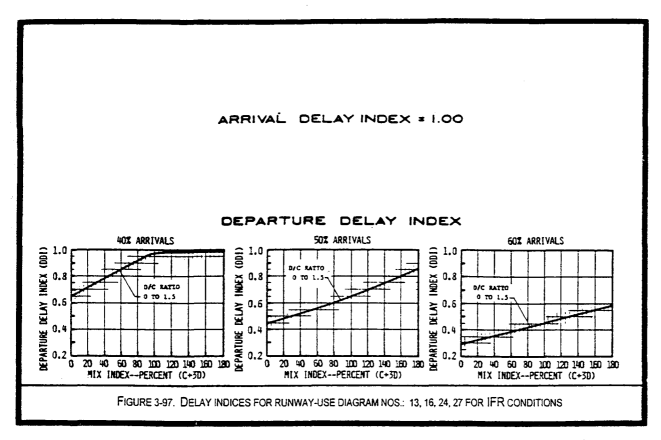


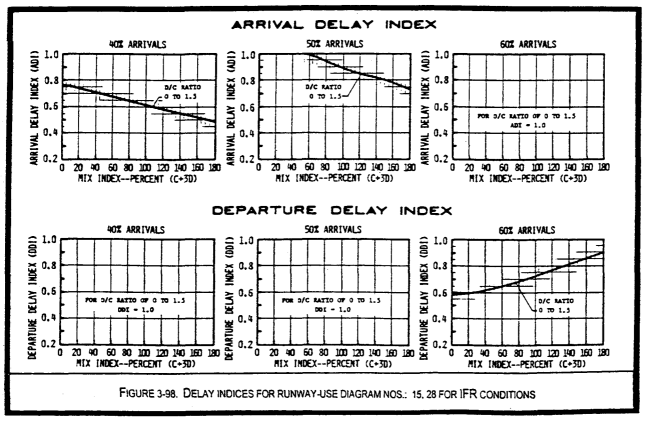


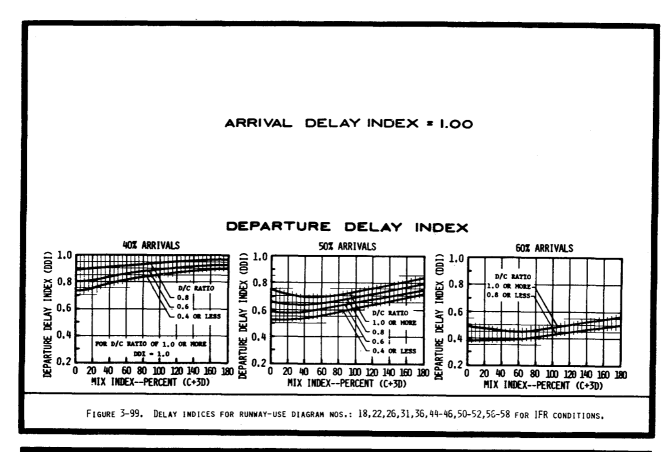
AC 150/5060-5 CHG 2

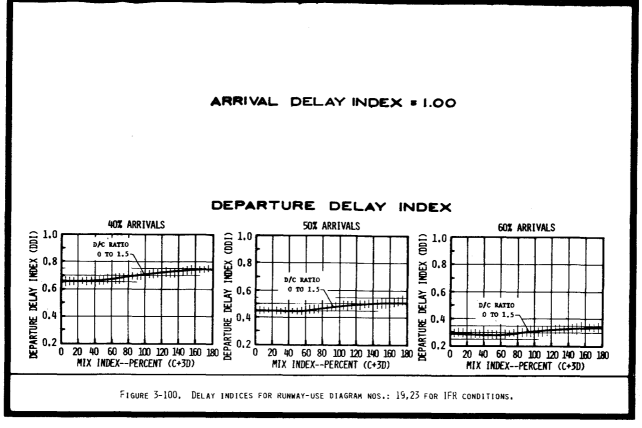




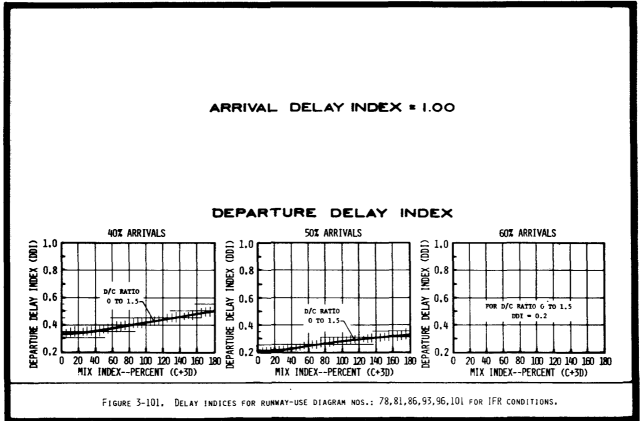


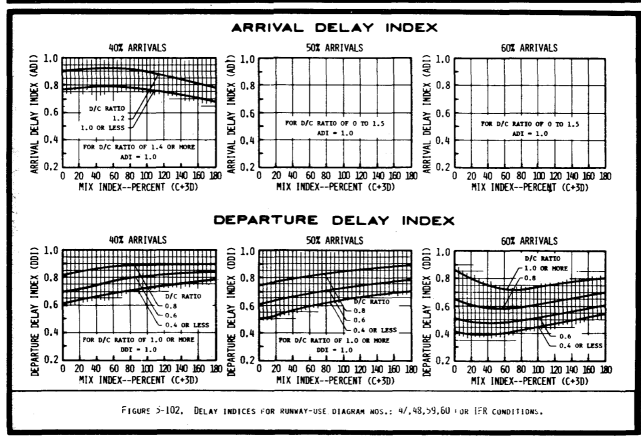






Chap 3





CHAPTER 4. SPECIAL APPLICATIONS

- 4-1. GENERAL. This chapter provides calculations of runway capacity for situations involving PVC conditions, the absence of radar coverage and/or ILS, and airports with one runway or a runway restricted to small aircraft. Appendix 3 contains examples of these calculations.
- 4-2. <u>PVC CONDITIONS</u>. Runway hourly capacity in PVC conditions is reduced by increased in-trail separations of approaches and departures and increased runway occupancy times. Calculate PVC runway component hourly capacity as follows:
- a. Select the runway-use configuration in figure 4-1 which best represents the airport and identify the figure number for determining capacity in PVC conditions. To adjust for staggered thresholds, see paragraph 4-6.
- b. Determine the percent of class C and D aircraft and calculate the mix index.
 - c. Determine the percent arrivals.
- d. Determine the runway hourly capacity from the figure identified in paragraph b above.
- 4-3. ABSENCE OF RADAR COVERAGE OR ILS. Except for single runway airports used almost exclusively by class A and B aircraft (which are covered in paragraph 4-5), calculate the hourly capacity of the runway component in the absence of radar coverage or ILS as follows:
- a. Select the runway-use configuration in figure 4-1 which best represents the airport and identify the figure number for determining capacity with an inoperative navaid.
- b. Determine whether the radar or the ILS is operative and determine whether a straight-in or a circling approach is authorized.
- c. Determine the percent of class C and D aircraft and calculate the mix index.
- d. Determine the runway hourly capacity from the figure identified in paragraph b above.
- 4-4. PARALLEL RUNWAY AIRPORTS WITH ONE RUNWAY RESTRICTED TO USE BY SMALL AIRCRAFT. Calculate the hourly capacity of a parallel runway configuration when one of the runways is unable to accommodate class C and D aircraft as follows:
- a. Select the runway-use configuration in figure 4-1 which best represents the airport and identify the figure number for determining capacity in restricted runway use. To adjust for staggered thresholds, see paragraph 4-6.
- b. Determine the percent of class C and D aircraft and calculate the \min index.
 - c. Determine the percent arrivals.

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e. Determine the runway hourly capacity from the figure identified in paragraph b above.

4-5. SINGLE RUNWAY AIRPORT--SMALL AIRCRAFT ONLY. Calculate the capacity of a small airport used almost exclusively by Class A and B aircraft without radar coverage or ILS as follows:

a. Conditions.

- (1) The airport is used almost exclusively by Class A and B aircraft.
- (2) The airport does not have radar coverge or an ILS, but it has an approved approach procedure.
 - (3) Arrivals equal departures.
 - (4) There are no airspace limitations affecting runway use.

b. Capacity Calculations.

- (1) Select the airport configuration from figure 4-26 that best represents the airport.
 - (2) Determine the percent of touch-and-go operations.
 - (3) Read the range of hourly VFR and IFR capacities from figure 4-26.
- 4-6. THRESHOLD STAGGER. FAA ATC procedures permit simultaneous departures and simultaneous departure—arrival operations on parallel runways spaced 2,500 feet apart with even thresholds and at lesser/greater separations if the thresholds are staggered. When thresholds are staggered, the equivalent unstaggered separation is calculated increasing or decreasing the actual separation depending upon whether the arriving aircraft is approaching the near or far threshold. Stagger adjustments are only applicable when the parallel runway separations that are at least 1000 feet apart and less than 4300 feet apart.

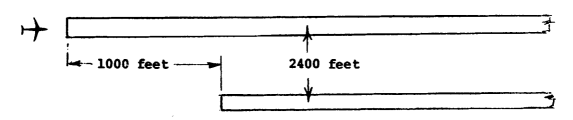
a. Calculation.

- (1) If the approaches are to the near threshold and the separation is less than 4299 feet, the equivalent separation is the actual separation increased by 100 feet for each 500 feet of threshold stagger up to a maximum of 4299 feet.
- (2) If the approaches are to the far threshold and the separation is greater than 1000 feet, the equivalent separation is the actual separation decreased by 100 feet for each 500 feet of threshold stagger down to a minimum of 700 feet.

b. Application. Apply the equivalent separation to determine which parallel runway-use configuration to use. Note: the calculation for equivalency need only determine whether the equivalent runway separation is 2500 feet or greater or 2499 feet or less.

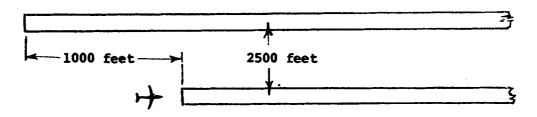
c. Examples.

Case 1. Staggered thresholds, approaches to near threshold.



 $(1000/500) \cdot 2 = 200$ Separation for equivalency is increased by 200 feet 2400 + 200 = 2600 feet

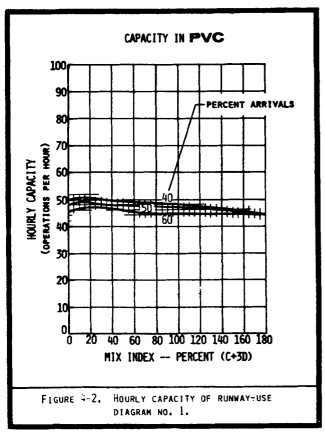
Case 2. Staggered thresholds, approaches to far threshold.

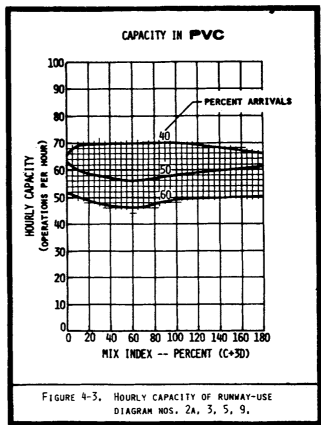


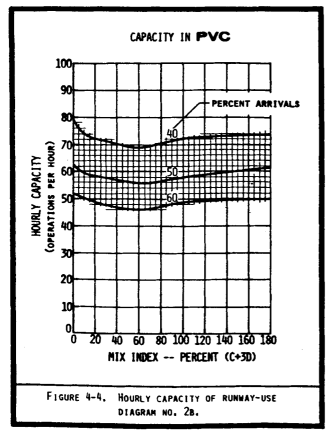
 $(-1000/500) \cdot 2 = -200$ Separation for equivalency is decreased by 200 feet 2500 - 200 = 2300 feet

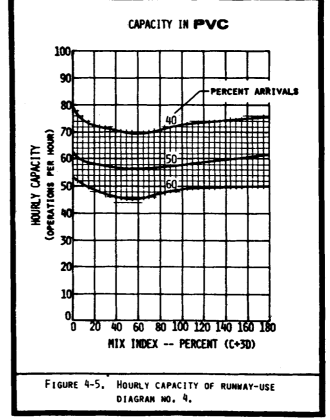
	1		Figure No. for Capacity								
				Poor		Restricted					
	Diag.	Runway Sp	acing	Visibility	Inoperative	Runway					
Runway-use Diagram	No.	(S) in f		Conditions	Navaids	VFR	IFR				
++	1	N A		4- 2	4-15	-	-				
+ s	2a	700 to	2499	4- 3	4-16	_	_				
────────────────────────────────────	2b	2500 or	more	4- 4							
+ = +	3	700 to	2499	4- 3	4-16	_	_				
s +	4	2500 or	more	4- 5							
+==+	5	700 to		4- 3							
· /	6	2500 to		4- 6	4-16	-	-				
S	7	3000 to		4- 7	•	Ī	1				
+====	8	4300 or	more	4-8							
+ ===+	9	700 to		4- 3		4-17					
S	10	2500 to		4-9	4-16	[]	4-21				
	11	3000 to		4-10		4-18					
+	12	4300 or	more	4-11			4-22				
→ c →	28	2500 to	3499				4-23				
s	29	3500 or	more	-	. -	4–19	4-24				
→ c → → → · · · · · · · · · · · · · · ·	40	3500 or	more	·	-	4-20	4-25				
		X(ft)	Y(ft)								
4 1	43&46	0 to 1999	0	4-12							
	44&47	2000 to 4999	to	4-13	4-15	-	-				
1-1-1	45&48	5000 to 8000	8000	4-14							
4 12	49&52	0 to 1999	0	4-12							
	50£53	2000 to 4999	to	4-13	4-15	-	-				
*	51654	5000 to 8000	8000	4-14							
c = 700' to 249		that can o	ccur.								
= Type of operation that can occur. = Runway used only by A and B aircraft.											

Figure 4-1. Special applications

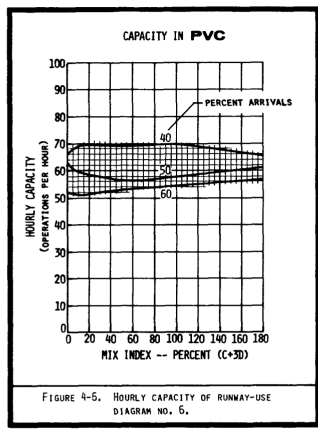


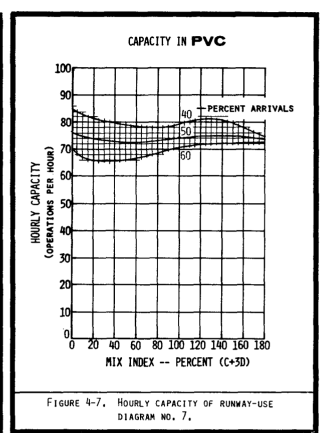


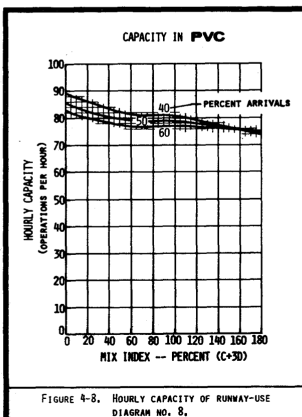


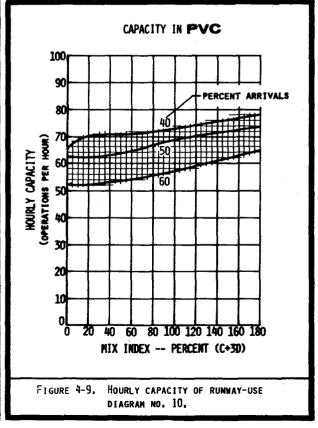


Chap 4

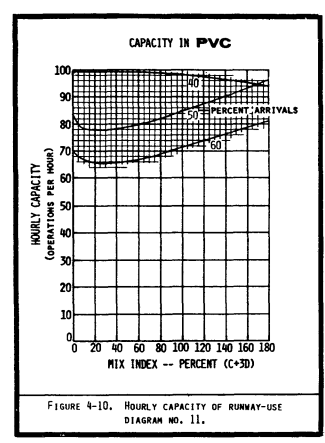


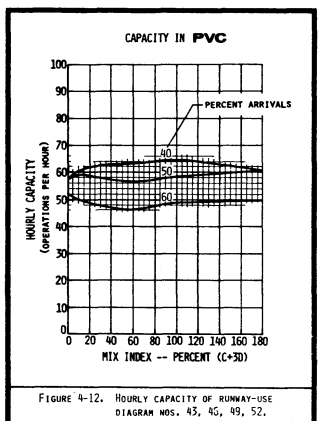


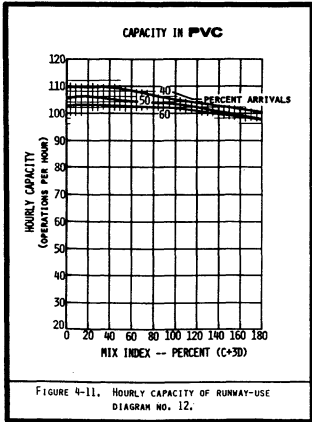


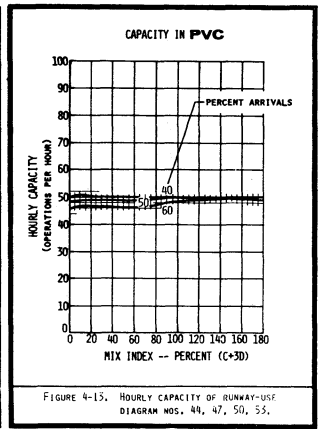


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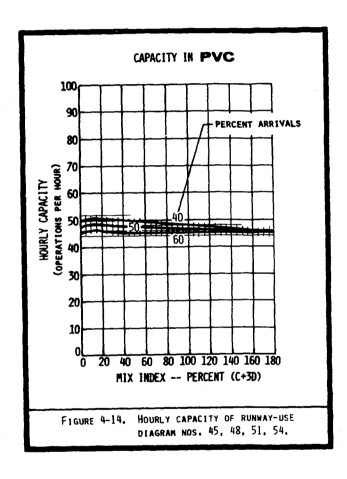


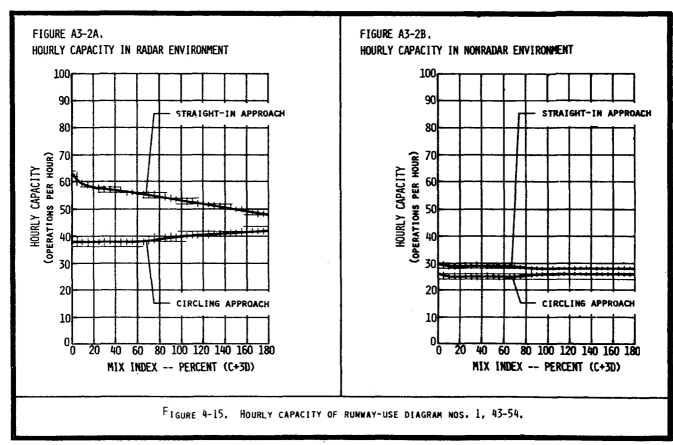


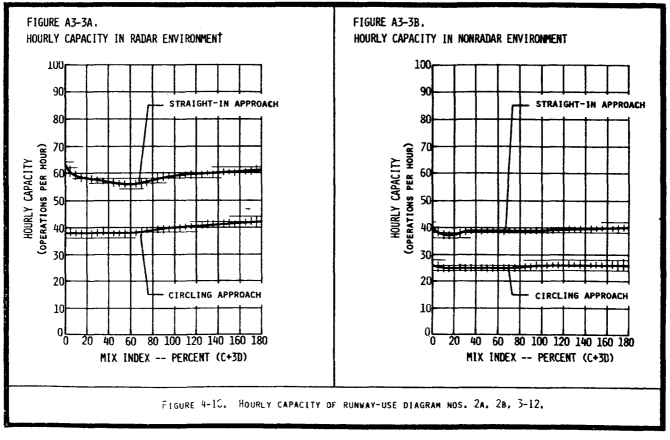




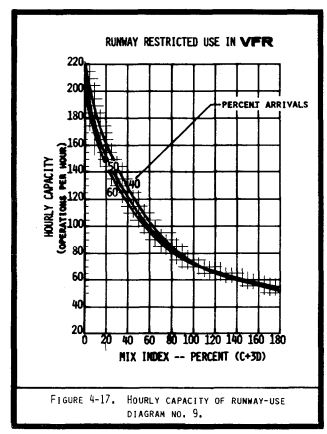
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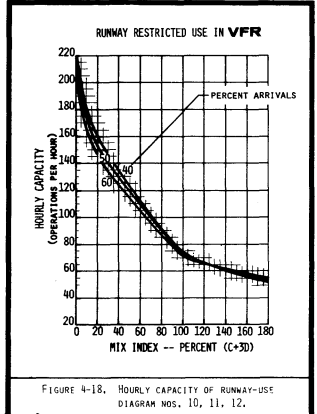


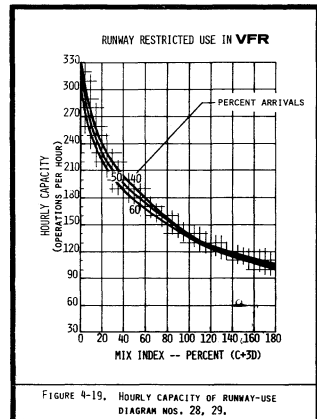


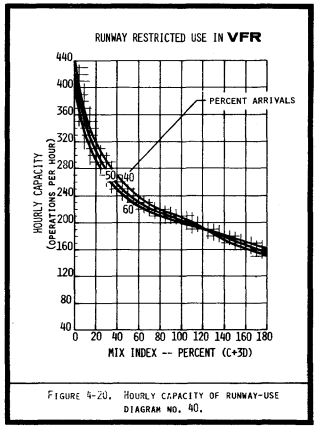


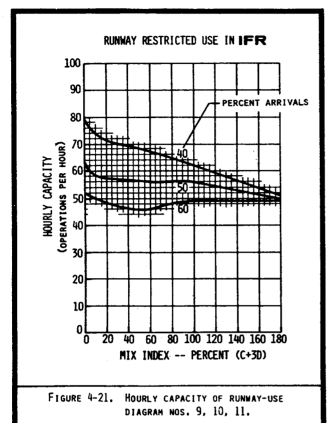
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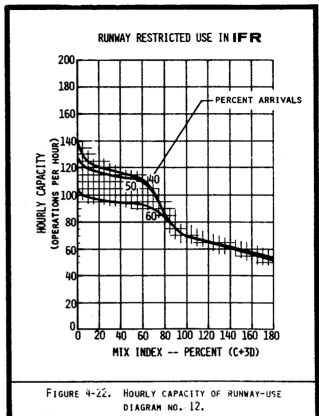


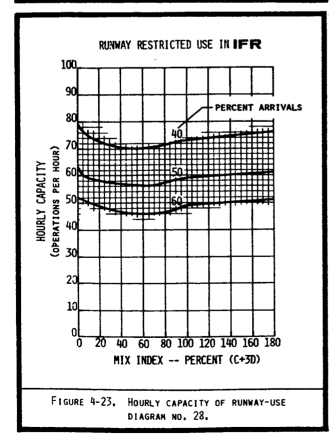


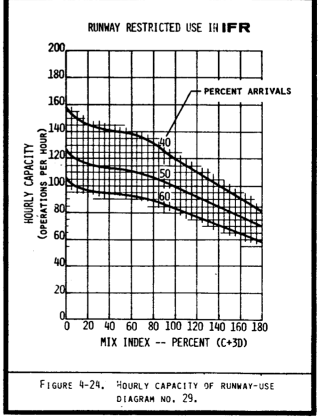




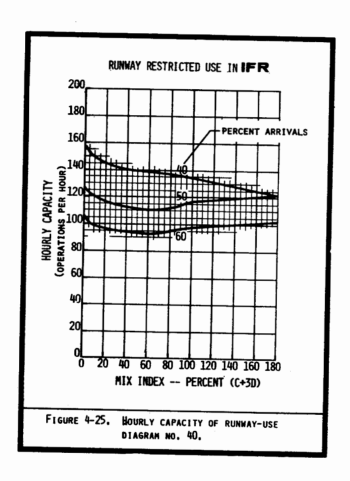








Chap 4



CONFIG.	AIRFIELD CONFIGURATION	HOURLY CAPA	CITY IN VFR	HOURLY Capacity
No.	AIN ILLE COM TOURNITON	0 то 25	26 то 50	IN IFR
	-	(OPER	ATIONS PER	OUR)
1	B B B	54 то 66	66 то 85	20 то 24
2	B B B B	59 то 72	72 то 92	20 то 24
3	B B B	40 то 50	50 то 67	20 то 24
4	B B B	82 то 97	97 то 117	20 то 24
5	B	71 то 85	85 то 106	20 то 24
6	B B B	60 то 72	72 то 92	20 то 24
7	B B B	S	SEE CHAPTER .	3
	LEGEND:			
	RUNWAY			
	I I TAYTUAY			

RUNWAY

TAXIMAY

BASING AREA

DIRECTION OF OPERATION

TURNAROUND

Figure 4-26. Hourly capacity of single runway airports, without radar coverage or ILS, serving small aircraft only.

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CHAPTER 5. COMPUTER PROGRAMS FOR AIRPORT CAPACITY AND AIRCRAFT DELAY

5-1. <u>GENERAL</u>. This chapter identifies computer models for determining airport capacity, aircraft delay, and the sensitivity of a proposed physical/operational change to an airport or air traffic procedure.

- 5-2. <u>SIMULATION MODEL (SIMMOD)</u>. **SIMMOD** is a simulation model used by the FAA, airlines, airports, architects, and engineers to design airport improvements, calculate travel times and flow rates for an airport or an airport component, and/or develop procedural alternatives for domestic and international air traffic management, including the adjacent airspace. Specific applications of the **SIMMOD** model range from studies of a single runway airport with its network of taxiway and gates, to studies of terminal areas having multiple airports with complex airspace routings.
- a. <u>SIMMOD</u> addresses both the physical design and procedural aspects of all air traffic operations, allowing decision-makers to determine projected benefits and impacts in terms of airport capacity and in aircraft travel time, delay, and fuel consumption. The model incorporates the FAA's Integrated Noise Model (INM) as a post-processing function, allowing users to determine the impact of aircraft noise in the planning process. SIMMOD is available in two versions which include magnetic media, manuals, and all required software licenses and libraries. The Summagraphics MG-3648 36"x 48" or Summagraphics Professional 12"x 18" digitizer, and CAD/CAM (Autocad) are recommended for data input and optional display.
- (1) **SIMMOD** Version 1.2 for 386/25 IBM compatible microcomputers with 80387 math coprocessors, 4 MB RAM, 80 MB hard disk, 1.2 MB (5.25") or 1.44 MB (3.5") floppy disk drive, VGA graphics system (board and monitor), Mouse (Microsoft-compatible), and a Epson/HP Laserjet or compatible printer. DOS 3.1 or higher (DOS 4.0 is not recommended) or OS/2.
- (2) **SIMMOD** Version 2.1 operates on SUN Sparc and HP9000/700 series computers. Parts of this version operate on IBM RS6000 machines having 32 MB RAM and 1.2 GB Hard drives.
 - b. <u>Model Source</u>. The SIMMOD model and information on the model may be obtained from:

FAA, Program Analysis and Operations Research (ASD-400) 800 Independence Avenue SW Washington, D.C. 20591.
Telephone number (202) 358-5225
Internet Address: http://www.orlab.faa.gov/homepage.html

5-3. <u>AIRPORT MODEL</u>. This model is a general purpose airport simulation that can be used for any airport. It requires a DOS platform and can produce animated graphic output. The input data include physical airfield layout, ATC rules and procedures, and aircraft performance characteristics. The input can also be modified in a user interface mode. Either actual or randomly-generated flight schedules can be used to drive the model. Among the unique features of the Airport Machine are detailed landing deceleration modeling, deceleration and exit selection, spacing of arrivals to allow runway crossing, controlled departure queuing, and user interface to allow optimization of outcomes. Information on this model may be obtained from:

FAA Technical Center, Attn: Mr. John Vander Veer Aviation System Analysis and Modeling Branch (ACT-520A) Atlantic City International Airport, N. J. 08405 Telephone number (609) 485-5645

5-4. <u>AIRFIELD DELAY SIMULATION MODEL (ADSIM)</u>. ADSIM is a discrete-event simulation model that calculates travel time, delay and flow rate. It may also be used to analyze the components of an airport, airport operations, and operations in the adjacent airspace. The model implements the Monte Carlo sampling techniques. The procedural logic and physical network are used to simulate traffic using a series of probabilistic parameters such as gate service time, arrival runway separation time and may others. The output enables users to generate performance data based on hourly

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flow rates, delays encountered on different routes, travel time, and others.

5-5. <u>AIRFIELD CAPACITY MODEL</u>. This upgraded FAA Airfield Capacity Model is a computer program which analytically calculates the maximum operational capacity of a runway system under a wide range of conditions. The model user has considerable freedom to vary the parameters of the computation, such as number and usage of runways, aircraft mix and speeds, and the characteristics of the ATC system.

- 5-6. MODEL AVAILABILITY. Tapes of the ADSIM and Airfield Capacity model are available from the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, Virginia 22161. The NTIS accession code number for ADSIM (Model Simulation) is PB84-171560, for ADSIM User's Guide is PB84-171552. The NTIS accession code number for Upgrade FAA Airfield Capacity Model Supplemental User's Guide is AD-A104 154/0. Telephone orders (703) 487-4650 (TDD for the hearing impaired (703) 487-4639), or FAX orders (703) 321-8547.
- 5-7. <u>AIRPORT DESIGN COMPUTER MODEL</u>. This computer model requires minimal input and provides output which can be computed as specified in chapter 2. Refer to AC 150/5300-13, Airport Design, Appendix 14, Computer Program, for details on this computer model.
- a. <u>Computer Requirements</u>. Airport Design runs on the IBM PC family of computers and all true IBM compatibles. It requires DOS of 3.1 or higher and at least 640K of RAM.
- b. <u>Software Source</u>. Airport Design is available for downloading from the Office of Airport Safety and Standards Electronic Bulletin Board System.

Telephone number:

(202) 267-5205

Data bits:

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Baud rate:

300/1200/2400/9600/14400

5-8. PROPRIETARY MODELS. Consultants doing airport engineering and planning as well as individual airport engineering/planning departments have developed or purchased proprietary models to carry out airport capacity and delay studies. Information on computer requirements and licensing costs for a proprietary model must be obtained from the respective model owner.

APPENDIX 1. EXAMPLE APPLYING CHAPTER 2 CALCULATIONS

- 1. <u>GENERAL</u>. The examples in this appendix illustrate applications of chapter 2 capacity and delay calculations with portions of the appropriate tables and figures of chapter 2 reproduced in the examples. The work sheets provided in appendix 5 are used to record data.
- 2. <u>EXAMPLES</u>. The following four examples illustrate the progressive calculations of chapter 2.
 - a. Examples.
 - (1) Calculate existing runway capacity (figure A1-1).
 - (2) Identify airport improvements to accommodate demand (figure A1-2).
 - (3) Determine annual delay (figure A1-3).
 - (4) Calculate potential savings associated with reduced delay (figure A1-4).
 - b. Data. The following data is given for the four examples.
- (1) The airport has a single runway with a full length parallel taxiway and entrance-exit taxiways. All required navigational and air traffic aids exists, or will exist, and there are no foreseeable airspace limitations.
- (2) The airport has a forecast demand of 220,000 annual operations by the year 2000. The demand consists of 41 percent small aircraft (one half of these are single engine), 55 percent large aircraft, and 4 percent heavy aircraft. Air carrier operations predominate and touch-and-go operations are nominal.

EXAMPLE 1. Determine whether the runway capacity is adequate to accommodate the forecasted demand.

SOLUTION:

1. Aircraft Mix. Enter the mix of the forecasted demand (41% small, 55% large, 4% heavy) in columns 1 through 4 of the work sheet.

Table 1-1. Aircraft classifications

Aircraft Class	Max. Cart. 7.0. Weight (1bs)	Romber Regimes	Wate Turbulence Classification				
λ		Single	S=11 (S)				
3	12,500 or less	Multi					
c	12,500 - 300,000	Multi	Large (L)				
2	over 300,000	miti	Bayy (H)				

2. <u>Runway-use</u>. Select the runway-use configuration from figure 2-1 that best represents the airport. Enter the diagram mutter (1) in column 6 and a line sketch of the configuration in column 7.

No.	Runway-use Configuration	Mix Index %(C+3D)	Gapacity Ops/Er VFR IFE	Annual Service Volume Ops/Tr
1.		0 to 20 21 to 50	98 59 74 57	230,000 195,000
		(51 to 80	63 56	205,200
		81 to 120	55 53	210,300
		121 to 180	51 50	240.200

- 3. Mix Index. Calculate the mix index, 55+3(4) = 67, and enter in column 5.
- 4. Hourly Capacity. Enter the hourly VFR and IFR capacities and the ASV, obtained from diagram 1, figure 2-1, in columns 8, 9, and 10.

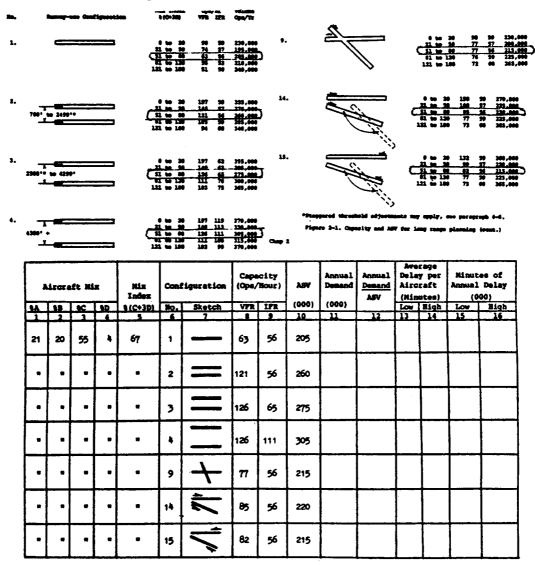
Aircraft Mix			Mix Index	Configuration		Capacity (Cps/Hour)		(Cps/Hour)		ASV	Annual Demand	Annual Demand	Dela Airo	rage y per raft utes)	Minut Annual (00	Delay
37	133	1C	3.0	\$ (C+3D)	. No. 1	Sketch	VPR	IPR	(000)	(000)		Low	High	Low	High	
	1 2	1 3	4	5	5 1	7	9	9	10	11	12	13	14	15	16	
21	20	55	4	67	1		63	56	205							

5. <u>Conclusion</u>. The ASV of 205,000 operations is less than the forecasted demand of 220,000 annual operations. Unless additional capacity is provided, delays will become costly.

EXAMPLE 2. Example 1 concluded that the ASV of 205,000 operations is less than the forecasted 220,000 operational demand. Identify alternative two-runway configurations that will accommodate the demand.

SOLUTION:

1. Capacity of Alternatives. Repeat each of the calculations of example 1 for each of the two-runway configurations.



2. <u>Conclusion</u>. The parallel runway-use configuration (4), which meets the separation requirements for simultaneous instrument approaches, provides the best VFR and IFR hourly capacities and ASV. Any of the parallel runway-use configurations as well as the diverging runway-use configuration meet the forecasted demand. The crossing and converging runway-use configurations have less capacity than the forecasted demand.

Figure A1-2. Identify two-runway configurations

EXAMPLE 3. What annual delay is anticipated for the existing and each of the alternative runway-use configurations?

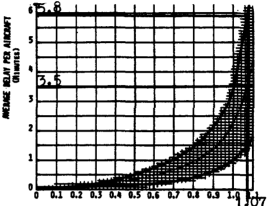
SOLUTION: The following calculations are for the existing single runway-use configuration are repeated for each of the alternative runway-use configurations.

- 1. Annual Demand. Enter 220,000 (operations) in column 11.
- 2. Demand-ASV Ratios. Divide the annual demand by the ASV and enter in column 12.

220/205 = 1.07

- 3. Average Aircraft Delay. Obtain the high and low average delays per aircraft from figure 2-2 and enter in columns 13 and 14.
- 4. Annual Delay. Calculate annual delay and enter results in columns 15 and 16.

3.5 x 220,000 = 770,000 minutes 5.8 x 220,000 = 1,276,000 minutes



NATIO OF ANNUAL DENIES TO ANNUAL SERVICE VOLUME

Tipum 3-6. Inseeps abstants dater for Jung numbs planning

,	Lizera	uft Hi	*	Hix Index	Con	Eiguration	(Ope,	eity (Nour)	367	Annual Dumand	Annual Demand	Dela Airò	rage y per raft utos)	Anoma I	es of Tolay
4	13	₹C	99	\$(C+3D)	No.	Sketch 7	VYR	IPR	(000)	(000)	12	iou 13	High	191	2100
21	20	55	4	67	1		63	56	205	220	1.07	3.5	5.8	770	1276
•	•	•	•	•	2	=	121	56	260		.85	1.15	1.8	253	796
•	•	•	•	•	3	_	126	65	275	•	.80	.95	1.45	209	319
•			•	•	4		126	111	305		.72	.7	1.1	154	242
•			•		9	+	m	96	215	•	1,02	2,6	4.0	572	880
•	•		•	•	14	1	85	56	220	•	1.0	2.3	3.4	506	748
•	•	•	•	•	15	1	82	5 6	215	•	1.02	2.6	4.0	372	880

5. <u>Conclusions</u>. Average delay per aircraft and annual delay with parallel runway-use configurations are significantly less than with any of the other runway-use configurations.

EXAMPLE 4. What savings can be realized from the reduced delay anticipated in example 3 when going from runway-use configuration 1 to 3.

SOLUTION:

1. Allocate Usage. Distribute aircraft classes used for the capacity calculations (21% A, 20% B, 55% C, and 4% D) among the airport's different types of aircraft and users.

```
For this example the 21% A is distributed as follows:
6% small aircraft having 1-3 seats (GA),
12% small aircraft having 4+ seats (GA), and
3% small aircraft having 4+ seats (AT)
```

Comparable distributions are made for the other aircraft classifications.

2. <u>Calculate Aversge Cost Per Minute</u>. Using the delay costs provided in figure A5-12, calculate the average deley cost attributed to each type of aircraft.

NOTE: Other delay costs may be used. When other delay costs are used, identify the source of their delay costs or explain the rationale for the costs used.

```
Class A 1-3 seats 0.06 \times 0.60 = 0.036

4+ \text{ seats (GA)} 0.12 \times 1.00 = 0.120

4+ \text{ seats (AT)} 0.03 \times 1.80 = 0.054
```

NOTE: Similar calculations are made for the other aircraft classes and users.

3. <u>Identify Time Savings</u>. Subtract projected minutes of future delay from current estimates of delay to establish the potential savings. Use both the low and high range from figure A1-3.

```
Current Delay (000 Minutes) 770 Low 1,276 High Projected Delay (000 Minutes) 209 " 319 " Potential Savings (000 Minutes) 561 " 957 "
```

4. <u>Savings</u>. In this example, the projected benefit of reduced delay is calculated to range from a low of \$7,610,000 to a high of \$12,982,000.

NOTE: Savings in this example do not include purchase or replacement costs of the airplane, airport fees, and other incidental costs incurred by an airline or by an airplane owner. Nor does the example attempt to include the benefits to passengers of reductions in flight delays.

Ai	ircraft	Percent of Aircraft	<u>Dollars</u> <u>Minute</u>	Average Cost
Class A	1-3 Seats	6	0.60	0.036
12.500 Pounds or less Single Engine	4 + Seats (GA)	12	1.00	0.120
	4 + Seats (AT)	3	1.80	0.054
Class B	Piston Twin (GA)	8	2.50	0.200
12,500 Pounds or less Multi Engine	Piston Twin (AT)	4	3.70	0.148
	Turbine Twin (GA)	_	5.20	•
	Turbine Twin (AT)	8	6.80	0.544
Class C	Piston Engine (GA)	-	2.80	•
12,500 to 300,000 Pounds	Piston Engine (AT)	2	4.00	0.080
	Piston Engine (AC)	-	2.90	-
	Turbine Twin (GA)	2	5.60	0.112
	Turbine Twin (AT)	. 5	7.30	0.365
	Turbine Twin (AC)	6	6.60	0.396
	Turbine Four (AC)	-	15.10	-
	2 Engine Jet (GA)	_	13.60	•
	2 Engine Jet (AT)	5	16.80	0.840
	2 Engine Jet (AC)	20	22.00	4.400
	3 Engine Jet (AC)	15	31.40	4.710
	4 Engine Jet (AC)		35.50	
Class D	2 Engine Jet (AC)	4	39.00	1.560
Over 300,000 Pounds	3 Engine Jet (AC)		57.60	•
	4 Engine Jet (AC)	-	79.30	•
<u>Helicopters</u>	Piston (GA)		1.40	-
	Piston (AT)	-	2.30	•
	Turbine (GA)	-	3.30	-
	Turbine (AT)	_	4.40	-
	Totals	100	Cost	13.565

(GA) General Aviation (AT) Air Taxi (AC) Air Carrier

	Low	High
Current Delay (000 Minutes)	770	1,276
Projected Delay (000 Minutes)	209	319
Potential Savings (000 Minutes)	561	957
Average Cost Per Minute	13.565	13.565
Projected Benefit Per Year (000 Dollars)	7,610	12.982

Figure A1-4. Savings associated with reduced delay (cont.)

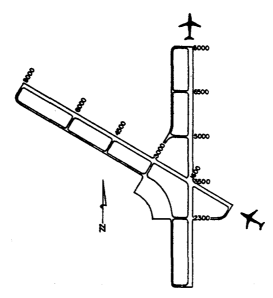
APPENDIX 2. EXAMPLES APPLYING CHAPTER 3 CALCULATIONS

- 1. GENERAL. The examples in this appendix illustrate applications of chapter 3 capacity and delay calculations with portions of the appropriate tables and figures of chapter 3 reproduced in the examples. The work sheets provided in appendix 5 are used to record data.
- 2. EXAMPLES. Ten examples, figures A2-1 through A2-10, illustrate the progressive calculations of chapter 3.

a. Examples.

- (1) Hourly capacity of the runway component (figure A2-1).
- (2) Hourly capacity of the taxiway component (figure A2-2).
- (3) Hourly capacity of gate group components (figure A2-3).
- (4) Airport hourly capacity (figure A2-4).
- (5) Annual service volume (figure A2-5).
- (6) Hourly delay to aircraft on the runway component (figure A2-6).
- (7) Daily delay to aircraft on the runway component when the D/C ratio is 1.0 or less for each hour (figure A2-7).
- (8) Daily delay to aircraft on the runway component when the D/C ratio is greater than 1.0 for one or more hours (figure A2-8).
- (9) Annual delay to aircraft on the runway component (figure A2-9).
- (10) Hourly demand corresponding to a specified level of average hourly delay (figure A2-10).
- b. <u>Data</u>. Data necessary to solve each example is provided in the introductory statement. To the extent practical, results from one example are used in subsequent examples.

EXAMPLE 1. Determine VFR and IFR hourly capacities of the depicted airport. In the typical busy hour, it has 13 single-engine, 10 light twin-engine, 25 transport type, and two widebody operations. During VFR conditions, arrivals constitute 45 percent of the operations and there are three touch and go's. During IFR conditions, the busy hour count of small aircraft operations drops to two single-engine and five light twin-engine aircraft and arrivals constitute 55 percent of the operations. There are no touch and go's during IFR conditions. The airport typically operates with arrivals on one runway and departures on the other.



SOLUTION: The work sheet on page 5 illustrates one method of recording data.

- 1. Weather. Enter the weather condition(s) applicable to the capacity determination in column 1.
- 2. Runway-use. From figure 3-2 (illustrated), the runway-use configuration diagram is No. 43. Enter this diagram number in column 3, and a line sketch of the configuration in column 2.
- 3. Capacity Figure(s). The appropriate figures for determining capacity are No. 3-27 for VFR conditions and No. 3-59 for IFR conditions. These VFR and IFR references are entered on the line in column 4 corresponding to the weather condition.

		RUMMAY INTER	FIGURE No.					
	DIAG.	DISTANCE IN	FEET	FOR CA	PACITY	FOR DELAY		
RUNNAY-USE DIAGRAM	No.	(x)	(y)	VFR	JFR	VFR	JFR	
X/\ C	43	О то 1999	- 4000	3-27	3-59	3-85	3-91	
	44	2000 to 4999	- 4000	3-28	3-60	3-86	3-99	
	45	5000 to \$000	- 4000	3-29	3-61	3-26	3-99	
	46	O to 1999	· 4000	3-30	3-62	3-86	3-99	
	47	2000 to 4999	+ 4000	3-31	3-63	3-71	3-102	
<u> </u>	48	5000 to \$000	» NOOO	3-32	3-64	3-71	3-102	
1 34	140	A to 1000	. 4000	2 27	7 **	7		

Figure A2-1. Hourly capacity of the runway component

4. Mix Index. This input is calculated using data provided in the example statement. Table 1-1 (illustrated) is used to make the conversion.

Aircraft Class	Max. Cert. T.O. Weight (lbs)	Number Engines	Wake Turbulence Classification
λ	10 500 1	Single	
В	12,500 or less	Mılti	Small (S)
С	12,500 - 300,000	Multi	Large (L)
D	over 300,000	Multi	Heavy (H)

Table 1-1. Aircraft classifications

The computation of aircraft mix is carried out by setting up a table in the following format. The percent of operations by each aircraft class is recorded in columns 5 through 8.

Aircraft		VFR	Mix	IFR Mix				
Description	Class	No. Ops.	% Ops.	No. Ops.	% Ops.			
Single-engined	A	13	26	2	6			
Light-twins	В	10	20	5	15			
Transport-type	С	25	50	25	73			
Widebodied	D	2	4	2	6			
Totals (No. Ops.	& % Ops.)	50	100	34	100			

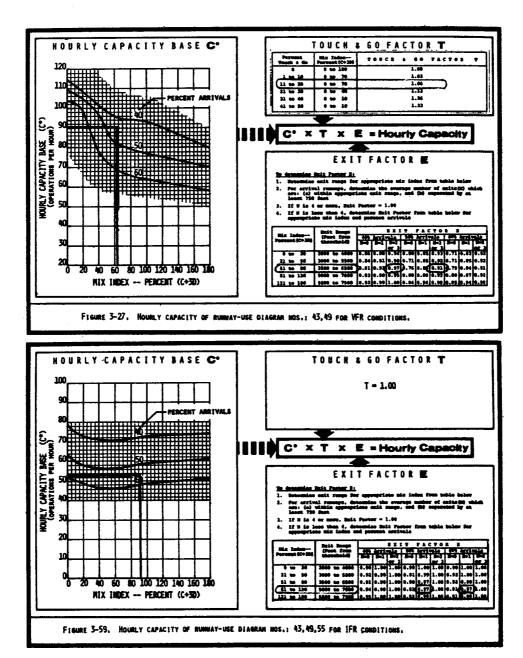
The mix indices are calculated and entered in column 9.

$$VFR = 50+3(4) = 62$$

$$IFR = 73+3(6) = 91$$

- 5. Percent Arrivals. The percent arrivals is given as 45 for VFR conditions and 55 for IFR conditions. Enter in column 10.
- 6. Hourly Capacity Base (C*). Obtain C* from figure 3-27 for VFR and 3-59 for IFR, and enter in column 14.
- 7. Touch and Go Factor (T). The statement specified 3 touch and gos during VFR and none in IFR. Since a touch and go is a landing and a takeoff (2 operations), the percent of touch and go operations in VFR conditions is 6/50 or 12 percent. Obtain the touch and go factor T from figure 3-27 for VFR and 3-59 for IFR and enter in column 15.

Figure A2-1. Hourly capacity of the runway component (cont.)



8. Exit Factor E. A landing aircraft might exit at the runway intersection (1600 feet) or at one of the three right-angled exits located 3000, 4500, and 6000 feet from the threshold. From figures 3-27 for VFR and 3-59 for IFR, determine the exit range and the exit factor E. In this example, only two exits are within the range between 3500 to 7000 feet. Enter the exit locations in columns 12 and the number of usable exits in column 13. The exit factors E are entered in column 16.

Figure A2-1. Hourly capacity of the runway component (cont.)

9. Calculate Capacity. Compute the hourly capacity of the runway-use configurtion and enter in column 17.

VFR Capacity = 89.1.06.0.94 = 88.68 or 89 operations per hour

IFR Capacity = 53-1.00-0.97 = 51.41 or 51 operations per hour

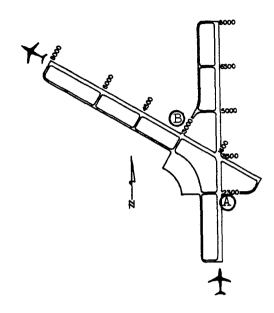
-	Runway-o Diagram	ee No.	Capacity Figure No.	Ai	rera	et H	ix M	Hix Index 8 (C+3D)	Percent Arrivals	Percent Touch				Hourly Capec. Seec C*	7 & G Pactor	Brit Pector	Rowely Camacity	
1		3		7	-	7	-	****	18	11					14	13	16	17
VFR IFR	1	43	3-27 3-59	26 6	20 15	50 73	4	62 91	45 55	12	45 60	60		2	89 53	1.06 1.00	•94 •97	89 51

Work sheet for runway hourly capacity.

10. <u>Conclusion</u>. The calculated hourly capacities of the runway-use configuration of 89 operations per hour in VFR conditions and 51 operations per hour in IFR conditions exceeds the aeronautical demands of 50 VFR operations and 34 IFR operations specified in the statement.

Figure A2-1. Hourly capacity of the runway component (cont.)

EXAMPLE 2. Determine the VFR and IFR capacity of taxiway crossings (A and B) for the airport of example 1 when operated as shown. Use the traffic data from example 1. NOTE: Runway usage is reversed from that used in example 1 to permit illustation of the crossing effect on both arrivals and departures.

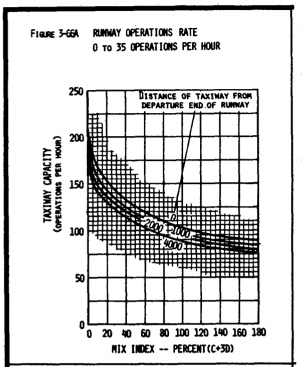


SOLUTION: The work sheet on page 7 illustrates one method of recording data.

- 1. Weather. Enter type of weather in column 1.
- 2. Crossing Location. Identify and enter crossing locations in columns 2 and 3. Taxiway crossing (A) is 2300 feet from the arrival threshold and taxiway crossing (B) is 3000 feet from the departure threshold.
- 3. Runway Operations Rate. Determine operations rate and enter in column 4. The airport has a VFR demand of 50 operations per hour with 45 percent arrivals, i.e., 23 arrivals and 27 departures. The touch-and-go adjustment reduces the departure demand to 24 operations. In IFR there are 19 arrivals and 15 departures.
- 4. Mix Index. Calculate the mix index and enter in column 5. VFR mix index is 62 and IFR mix index is 91.
- 5. <u>Taxiway Crossing Capacities</u>. Obtain crossing capacities from figure 3-66A (illustrated) for the arrival crossing (A) and figure 3-67A (illustrated) for the departure crossing (B) and enter in columns 6 and 7.

Crossing A (arrivals) VFR capacity = 107, and IFR capacity = 92

Crossing B (departures) VFR capacity = 125, and IFR capacity = 112



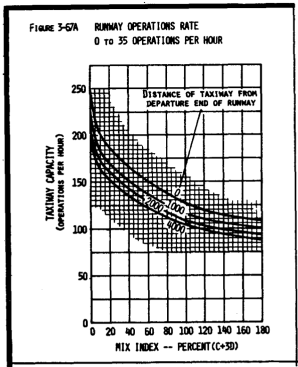


Figure 3-66 (arrivals).

Figure 3-67 (departures).

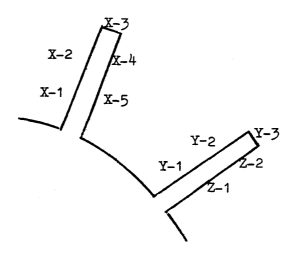
	· · · · · · · · · · · · · · · · · · ·	Distance	Run	way	Taxiway Crossing (Operations p	
Weather	Taxiway Crossing	from Threshold	Ops. Rate	Mix Index	Arrivals and Mixed Operations	Departures Plus T & G
1	2	3	4	5	6	7
VFR	A	23001	24	62	107	-
11	В	3000'	20	62	-	125
IFR	A	23001	15	91	92	_
11	В	3000 '	19	91	-	112

Work sheet for taxiway crossing capacities.

6. <u>Conclusion</u>. The taxiway crossing capacities for the stipulated operational conditions would not be capacity limiting since the demand is less than one-fourth of the theoretical capacity.

Figure A2-2. Hourly capacity of the taxaway component (cont.)

EXAMPLE 3. Determine the hourly capacity of the terminal gate complex at the airport of example 1. It has 10 gates allocated to three airlines X, Y, and Z. Only the end gates X-3 and Y-3 are capable of accommodating widebodied aircraft. During an hour, airline X schedules 13 non-widebodies with an average gate time of 45 minutes and two widebodies with an average gate time of 55 minutes. Airline Y schedules eight non-widebodies with an average gate time of 40 minutes and airline Z schedules four non-widebodies with an average gate time of 35 minutes.



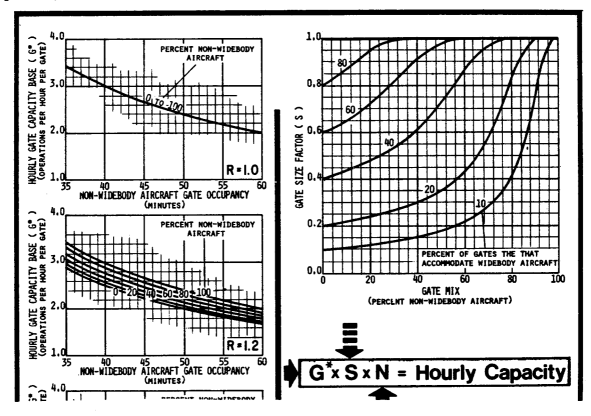
SOLUTION: The work sheet on page 9 illustrates one method of recording data.

- 1. Gates Groups. The gate groups (airlines identification) and type of gates are entered in columns 1, 4, 5, and 13.
- 2. Gate Mix. Operational demands are entered in columns 2 and 3. The gate mix obtained by dividing the number of non-widebodied operations by the total number of operations is entered in column 6.
- 3. Gate Percentage. Calculate the percentage of widebodied gates in each gate group and enter in column 7.
- 4. Gate Occupancy Time. Gate times are entered in columns 8 and 9. Since gate times vary by airline and location, it is presumed that the example average gate occupancy times were obtained by on-site surveys.
- 5. Gate Occupancy Ratio. Gate occupancy ratio (R), entered in column 10, is determined by dividing the average gate occupancy time of the widebodied aircraft by that of the non-widebodied aircraft.

Airline X, R = 55/45 = 1.22

When no widebodied aircraft are accomodated, R equals 1.00

6. Gate Capacity. Calculate the hourly capacity for each gate group from the equation G*·S·N where N equals the number of gates in the group. Obtain values for G* and S from figure 3-68 (illustrated) and entered in columns 11 and 12. Do not interpolate, use the chart with the lower R value.



Non-widebody (N) Widebody (W)

Gate	Dem	and	No. (Sates	Gate	Mix	Averag	e Gate (Min.)	Gate Occupancy	Hourly Capac.	Gate	No.	Hourly
Group	(N)	(W)	(N)	(W)	(N) (%)	(W) (%)	(N) (T _D)	(W) (T _W)	Ratio (T _W /T _D) (R)	Base (G*)	Size (S)	Gates (N)	Capacity (G*·S·N)
1	2	3	4	5	6	7	8	9	10	11	12	13'	14
х	13	2	4	1	87	20	45	55	1.22	2.6	•97	5	13
Y	φ	0	2	1	100	33	40	0	1,00	3.0	1.00	3	9
z	4	0	2	0	100	0	35	0	1.00	3.4	1.00	2	7
								•	Capacity	of the T	ermina	L	29

Work sheet for gate capacity.

7. <u>Conclusion</u>. The gate group capacity of airline X is two operations short of its demand, whereas the calculated gate group capacities of airlines Y and Z exceed their demand by one and three operations respectively. The terminal capacity exceeds the combined airline demand by two operations per hour.

Figure A2-3. Hourly capacity of gate group components (cont.)

EXAMPLE 4. Identify the constraining component under VFR conditions of the example airport. Use previously calculated data.

SOLUTION: The work sheet below illustrates one method of recording data.

- 1. Capacity and Demand. The airport components, hourly capacities and demands obtained from examples 1, 2, and 3 are entered in columns 2 and 3 of the work sheet.
- 2. Demand Ratio. Divide each component demand by the runway demand and enter in column 4.
- 3. Component Quotients. Divide each components hourly capacity by its demand ratio and enter in column 5.
- 4. Constraining Component. Identify the lowest component quotient in column 5 (i.e. 54).

Component	Hourly Capacity	Hourly Demand	Demand Ratio Componet Demand Runway Demand	Component Quotient Component Capacity Demand Ratio
	 	 	 	3
Runway	89	50	50/50 = 1. ∞	89/1.00 = 89
Twy Xing A	107	20	20/50 = .40	107/.40 = 267
Twy Xing B	125	24	24/50 = . 48	125/.48 = 260
Gates	29	27	27/50 = •54	29/•54 = 54

Work sheet for identifying the constraining component.

5. Conclusion. The constraining component is the terminal gate complex which limits the airports hourly capacity to 54 operations per hour.

EXAMPLE 5. Determine the ASV of the example airport assuming there are 219,750 annual operations, 690 average day operations and 50 peak hour operations.

SOLUTION: The work sheet on page 12 illustrates one method of recording data.

1. Calculate Cw.

- a. Runway-use Configuration. Identify the different runway-use conditions used over the course of a year and the mix index for each use. Enter in columns 1 through 4.
- b. Percent of Use (P). Identify the percent of the time each configuration is used and enter in column 5. The figures shown on the work sheet in column 5 are hypothetical.
- c. Runway Hourly Capacity (C). Calculate the hourly capacities of operating conditions as in example 1 and enter in column 6. Example 1 data are used for operating conditions 1 and 2.
- d. <u>Maximum Capacity Configuration</u>. Identify the runway-use configuration that provides the maximum capacity.
- e. Percent of Maximum Capacity. Divide the hourly capacity of each runway-use configuration by the capacity of the configuration that provides the maximum capacity and enter in column 7.

Operating	condition	1	89/89 =	100
	•	2	51/89 =	57
•		3	62/89 =	70
		4	52/89 =	58
•	•	5	59/89 =	66
*		6	46/89 =	52

f. ASV Weighting Factor (W). From Table 3-1, identify the weighting factor (W) for each operating condition and enter in column 8.

Table 3-1. ASV Weighting Factors

Percent of	Weighting Factors												
Maximum	VFR		LFR										
Capacity		Mix Index (0-20)	Mix Index (21-50)	Mix Index (51-180)									
91+	1	1	1	1									
81-90	5	1	3	5									
66-80	15	2		15									
51-65	20	3	12	20									
0-50	25	4	16	25									

Figure A2-5. Annual service volume

		ng Condition	Mix	Percent of Year	Hourly Capacity	Percent Maximum	Weighting Factor
Mo.	Weather	Rwy-use Diagram	Index	(P)	(C)	Capacity	(W)
	2	3	4	5	6	7	. 8
1	VFR	Ĵ	62	74	89	100	1
2	IFR	₩	91	5	51	57	.20
3	VFR		62	5	62	70	15
4	IFR	*	91	5	52	58	20
5	VFR	or	62	4	59	66	15
6	IFR	\ "	91	4	46	52	20
7	IFR	Below Minimums		3		-	25

Work sheet for ASV factors.

g. Weighted Hourly Capacity (C_w) . Calculate the weighted hourly capacity using the following equation:

$$C_{W} = \frac{(P_{1}C_{1}W_{1}) + (P_{2}C_{2}W_{2}) + \cdots + (P_{n}C_{n}W_{n})}{(P_{1}W_{1}) + (P_{2}W_{2}) + \cdots + (P_{n}W_{n})}$$

$$C_{W} = \frac{(.74 \cdot 89 \cdot 1) + (.05 \cdot 51 \cdot 20) + (.05 \cdot 62 \cdot 15) + (.05 \cdot 52 \cdot 20) + (.04 \cdot 59 \cdot 15) + (.074 \cdot 1) + (.05 \cdot 20) + (.05 \cdot 15) + (.05 \cdot 20) + (.04 \cdot 15) + (.04 \cdot 20) + (.03 \cdot 0 \cdot 25)}{(.04 \cdot 29) + (.03 \cdot 25)}$$

 $C_{\rm w} = \frac{287.56}{5.64}$ or 51 operations per hour.

2. Daily Demand Ratio (D). Calculate D using the equation:

$$D = \frac{\text{Annual}}{\text{Average Day-peak month}} = \frac{219,750}{690} = 318$$

3. Hourly Demand Ratio (H). Calculate H from the equation:

4. Calculate ASV. ASV is calculated from the equation ASV=C...D.H

ASV =
$$51.318.14 = 227,052$$
 operations per year.

5. <u>Conclusion</u>. ASV is an indicator of the annual operational capability of an airport adjusted for differences in hourly capacities which occur over the course of a year. In this example, the airport theoretically could have accommodated and additional 7,302 operations during the year.

Figure A2-5. Annual service volume (cont.)

EXAMPLE 6. Determine the hourly delay in VFR and IFR weather conditions for the example airport in its predominate mode of operation. The peak 15 minute demand in VFR is 20 operations and in IFR it is 15 operations. Extract necessary data from examples 1 through 5.

SOLUTION: The work sheet on page 16 illustrates one method of recording data.

- 1. Hourly Capacity. Enter the hourly capacities calculated in example 1 (89 VFR, 51 IFR) in column 5.
- 2. <u>Identify Delay Figure Nos</u>. From figure 3-2 (illustrated), identify the runway-use configuration as No. 43 and figures 3-85 and 3-91 for determining VFR and IFR delay. Enter in columns 2, 3, and 4.

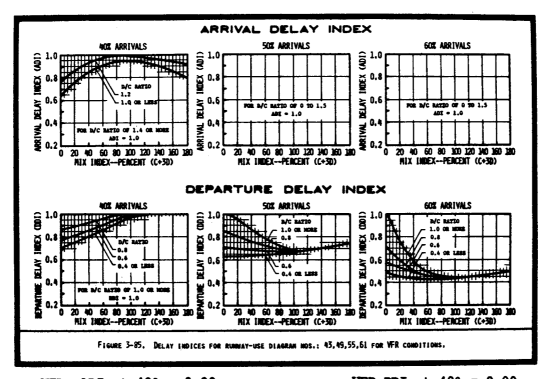
		RUMMAY INTER	SECTION		FIGURE	No.		
	DIAG.	DESTANCE IN	FEET	FOR CA	PACITY	For D	ELAY	
RUNWAY-USE DIAGRAM	No.	(x)	(y)	VFR	IFR	VFR	IFR	
*	43	0 то 1999	- 4000	3-27	3-59	3-85	3-91	
11/4	44	2000 to 4999	- 4000	3-28	3-60	3-86	3-99	
	45	5000 to \$000	- 4000	3-29	3-61	3-86	3-99	
	46	0 то 1999	a 4000	3-30	3-62	3-86	3-99	
	47	2000 то 4999	- 4000	3-31	3-63	3-71	3-102	
>	48	5000 to \$000	• 4000	3-32	3-64	3-71	3-102	
X	49	0 то 1999	- 4000	3-27	3-59	3-85	3-91	
11/4	50	2000 то 4999	- 4000	3-28	3-60	3-86	3-99	
	51	5000 to 8000	- 4000	3-29	3-61	3-86	3-99	
	52	0 to 1999	» 4000	3-30	3-62	3-86	3-99	
///	53	2000 to 4999	» 4000	3-31	3-65	3-71	3-90	
* *	54	5000 to 8000	≥ 4000	3- 3	3-43	3-71	3-90	
~	CC.#	0 TO 1999	« M000	7 47	7.50	+ ~~	+	

- 3. Demands. Enter the hourly demand from example 1 (50 VFR, 34 IFR) in column 6, and the 15 minute demands of 20 VFR and 15 IFR in column 7.
 - 4. Demand/Capacity Ratio. Calculate the D/C ratios and enter in column 8.

$$D/C$$
 ratio $VFR = 50/89 = 0.56$

D/C ratio IFR =
$$34/51 = 0.67$$

5. <u>Delay Indices</u>. From figure 3-85 and 3-91 (illustrated), obtain arrival delay index (ADI) and departure delay index (DDI) and enter in columns 11 and 13. Enter example 1 mix indices in column 10 (62 VFR, 91 IFR) and percent arrivals in column 9 (45% VFR, 55% IFR).





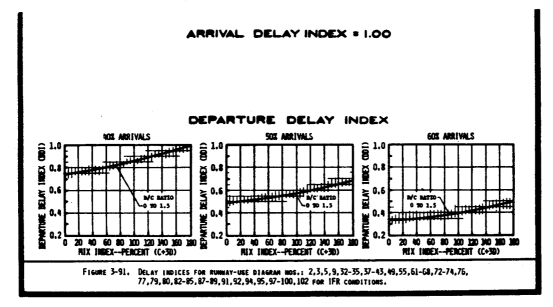


Figure A2-6. Hourly delay (cont.)

6. <u>Delay Factors</u>. Calculate the arrival and departure delay factors (ADF and DDF) using the equation ADF = ADI \cdot (D/C) and DDF = DDI \cdot (D/C). Enter results in columns 12 and 14.

ADF for VFR =
$$0.95 \cdot 0.56 = 0.53$$
 DDF for VFR = $0.78 \cdot 0.56 = 0.44$
ADF for IFR = $1.00 \cdot 0.67 = 0.67$ DDF for IFR = $0.47 \cdot 0.67 = 0.31$

7. <u>Demand Profile Factor (DPF)</u>. Divide the 15 minute demand (column 7) by the hourly demand (column 5) and multiply the result by 100. Enter results in column 15.

DPF for VFR =
$$(20/50) \cdot 100 = 40$$
%
DPF for IFR = $(15/34) \cdot 100 = 44$ %

8. <u>Determine Average Delay</u>. Using figure 3-69 (illustrated), the delay factors (columns 12 and 14), and the demand profile factors (column 15), determine the average delay to an arriving and a departing aircraft for VFR and IFR conditions and enter in column 16 and 17.

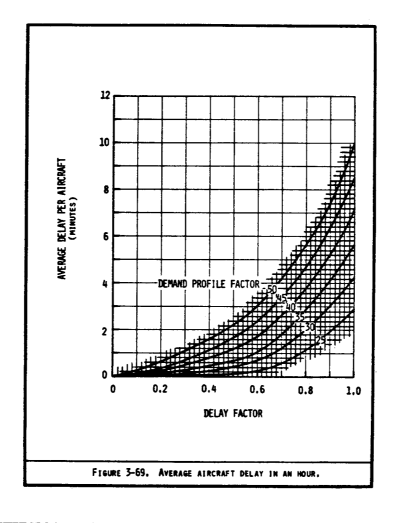


Figure A2-6 "ourly delay (cont.)

9. Hourly Delay. Calculate the hourly delay using the following equation and enter in column 18.

Delay in VFR = $50 \ [(0.45 \cdot 1.3) + (0.55 \cdot 0.95)] = 55 \ minutes$

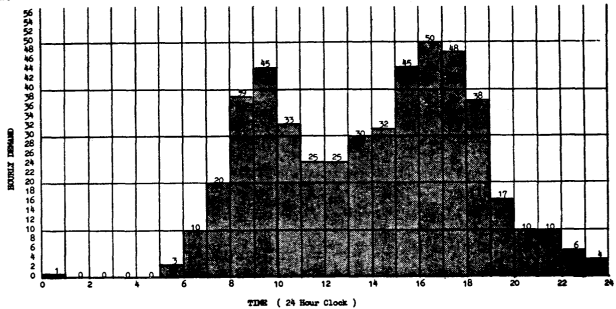
Delay in IFR = 34 $[(0.55 \cdot 2.8) + (0.45 \cdot 0.06)]$ = 53 minutes

New-use Configure	tion	Fig.	lay No.	Capacity	Dest		D/C	Percent Arrivals	Mix Index	Arriva Index ADI	l Delay Factor	Depart Index DDI		Demand Profile Factor DPF		Delay stes)	Mourly Delay (Minutes)
Sketch	2	3	4	5	6	7	ALC IN	AL LIVALS	10	n'	12	13	14	15	16	17	14
1	43	85		89	50	20	.56	45	62	•95	•53	.78	.44	40	1.3	•95	55
10	43		91	51	34	15	.67	55	91	1.00	.67	.47	.31	44	2.9	.60	53
i																	
				:													

Work sheet for hourly delay.

10. Conclusion. Because the demand is significantly less than capacity, and the scheduled airline operations are reasonably constant in VFR or IFR weather conditions, there is little difference in the minutes of delay experienced in the typical VFR or IFR hour.

EXAMPLE 7. Determine the daily delay in VFR conditions for the example airport. The hourly demand for a typical VFR day is as plotted. Demand is always less than capacity. For demands of 11 to 44 operations per hour, arrivals equal departures. For demands over 44 operations per hour, the arrival rate drops to 45 percent. Noise abatement practices limit the airport to the use of one runway from 10:00 pm to 7:00 am.



Histograph of daily demand

SOLUTION: The work sheet on page 18 illustrates one method of recording data.

1. Calculate Capacities. Calculated runway capacities for the different operating conditions are illustrated below. Assumptions were made for demand, aircraft mix, and percent of touch and go's for the first four operating conditions. Data from example 1 are used for the fifth operating condition.

	Power-us	•	Cape			rera			Hiz Index	dez Acrivals (Go Rates Mr.1		Touch and Go Runway St		Remony Milts					Hrly. Cap. Rese	T & G Pactor	Brit Partor	Hourly Capacity
Depart.	Piegree	ю.	VIR	2772	4	9	48	9	9 (C+3D)	-	12	⊏	Location No.			20. C* T		B 17	C+-1-E					
11–19	1	1	3		23	75	2	0	2	50	5	30	45	60		1	103	1.04	.86	92				
	0																							
11-19		43	27		49	55	5	0	5		20	•	<u>"</u>	-		1	108	1.08	.85	97				
20-35					35	35	30	٥	30	**	10	-	-	*		2	102	1.03	.92	97				
36-44	0	*			30	27	42	1	45	50	8		-	-			94	1.03	.92	89				
45+		43	27		26	20	50	4	62	45	12	30	45	60		5	88	1.06	.94	89				

Work sheet for hourly capacity

Figure A2-7. Daily delay, D/C ratio equal or less than 1.00

2. Calculate Hourly Delay. The hourly runway delay calculations of example 6 are repeated 24 times to develop average arrival and departure delays per aircraft and the minutes of delay for each hour. Assume the demand is fairly uniform so that the DPF (column 11) is 25 when the demand is less than 10 operations per hour. When the demand is 10 or more, the DPF is 40. Forty percent of the operations occur in a 15 minute period whenever the demand is 10 or more.

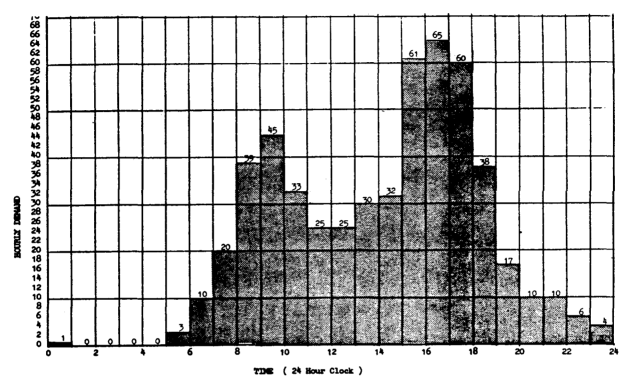
					T		l Delay	Depart		Delay		Delay	Bourly
Bour	Misc.	Demand Demand	Capacity	D/C Ratio	Mix Index	Index	Pactor	Index	Pactor DDP	Pactor	Arr.	Dep.	Delay (Minutes)
1	2	3	4	5	6	7	8	9	10	11	12	13	14
24:00-01:00		1	92	.01	0	0	0	0	0	0	0	0	0
01:00-02:00	1	0	_	-	-	-	-	-	-	-	-	1	-
02:00-03:00	1	17	_	-		-	-	-	-	-	1	-	-
03:00-04:00		"	_	-	-	-	-	-	1	-	-	-	-
04:00-05:00		"	_	_	_	-	-	-	-	-	-	_	_
05:00-06:00		3	92	.03	0	.64	.02	.50	.01	25	0	0	0
06:00-07:00		10	92	.11	2	.64	.07	.50	.06	40	.05	.05	1
07:00-08:00		20	97	.21	30	1.00	.21	.63	.13	#1	.30	.15	4
08:00-09:00		39	89	.44	45	1.00	.44	.65	.29	**	•95	•50	28
09:00-10:00		45	91	.51	62	.95	.48	.78	•37	Ħ	1.10	.80	42
10:00-11:00		33	89	-37	30	1.00	•37	.63	.23	11	.70	•35	17
11:00-12:00		25	97	.26	"	11	•26	#1	.16	Ħ	.40	.20	7
12:00-13:00		25	97	.26	11	11	.26	11	.16	17	.40	.20	7
13:00-14:00		30	89	.34	11	11	•34	11	.21	11	.60	.30	14
14:00-15:00		32	11	.36	30	1.00	.36	.63	.23	11	.65	•35	16
15:00-16:00		45	11	.51	62	•95	.48	.78	•39	11	1.10	.80	42
16:00-17:00		50	11	.56	11	Ħ	•53	11	.44	11	1.30	•95	55
17:00-18:00		48	17	•54	62	•95	.51	.78	.43	11	1.20	•90	50
18:00-19:00		<u> 3</u> 8	89	.43	45	1.00	.43	.65	.28	11	.90	.40	25
19:00-20:00		17	97	.18	. 5	"	.18	.63	.11	п	.25	.15	4
20:00-21:00		10	"	.10	11	"	.10	"	.06	11	.05	.05	1
21:00-22:00		10	97	.10	5	1.00	.10	.63	.06	40	.05	.05	1
22:00-23:00		6	92	.07	2	.64	.04	<u>.50</u>	.04	25	0	0	0
23:00-24:00		4	92	.04	0	.64	.03	.50	.02	25	0	0	0
											Deily	Delay	295

Work sheet for daily runway delay.

- 3. Total Delay. Sum the hourly delays, i.e. 295 minutes.
- 4. Conclusion. The 295 minutes of delay for the day is influenced by scheduling practices within the hour.

Figure A2-7. Daily delay, D/C ratio equal or less than 1.00 (cont.)

EXAMPLE 8. Determine the daily delay in VFR conditions if the example airport closes the north-south runway and the demand during the 3:00 PM to 6:00 PM time period is increased to exceed the runways capacity.



Histograph of daily demand.

SOLUTION: The work sheet on page 21 illustrate one method of recording data.

1. Identify Saturated Time Periods:

a. <u>Calculate Capacities</u>. Calculated runway capacities for the single runway condition are illustrated below. Since operations are limited to a single runway, capacity values will differ from those of example 7. Enter data from below and from example 7 in columns 3, 4, 6, and 11.

	Page 17-4	-	Cape				ft #		Hix Index	Acrivals	Touch and Go		Page 1	nway	Reite	Hrly. Cap. Boss	T & G Pactor	Brit Factor	Hourly Capacity
Deposed	Diegram	10,	V72	172	94	93	8	9	8 (C+30)	11	12	=	Loca	tion	180.	<u> </u>	7	17	C*-T-E
11-19		1	3		40	55	5	0		50	20	30	45	60		97	1.10	.86	92
20-35		Ŀ	·		35	35	30	٥	30	50	10	-	-	-	2	71	1.04	.93	69
36-44	>	Ŀ	-		30	27	42	1	45	45	8	<u>"</u>	-	"	-	65	1.04	-93	63
15-50		<u>.</u>	-		26	20	50	4	62	,	12	.,	-			62	1.10	.91	62
51-59		Ŀ			21	17	59	3	68	*	10				-	61	1.04	.91	58
50+		1	3		20	15	62	_3	71	45	9	30	45	60	2	58	1.04	91	55

Work sheet for capacity.

Figure A2-8. Daily delay when D/C ratio is greater than 1.00

b. <u>Identify Saturated Period</u>. Compare calculated capacities to the demand histograph. The time period from initial overload through recovery (15:00 to 20:00) is the saturated period.

Time Period	Demand	Capacity	Overload (Recovery)	Cummulative Overload
14:00-15:00	32	69	0	0
15:00-16:00	61	55	6	6
16:00-17:00	65	55	10	16
17:00-18:00	60	55	5	21
18:00-19:00	38	55	(17)	4
19:00-20:00	17	55	(4)	0
20:00-21:00	10	92	o	0

- 2. <u>Saturated Period Delay</u>. Calculate the delay for the saturated period as follows:
 - a. Duration of Overload Phase. Identified as 15:00 to 18:00 hours.
- b. AD/C Ratio. Calculate the AD/C ratio for the overload period and enter in column 5.

$$AD/C = \frac{61+65+60}{55+55+55} = \frac{186}{165} = 1.13$$

- c. Percent Arrivals. Given as 45%.
- d. <u>Delay Indices</u>. Obtain ADI and DDI from figure 3-71 and enter in columns 7 and 9.

e. Arrival and Departure Delay Factors. Calculate ADF and DDF for the saturated period by multiplying ADI and DDI by the AD/C ratio and enter in columns 8 and 10.

f. Average Delays. Determine average delay from figure 3-70 for a 3-hour overload phase and entered in columns 12 and 13.

g. Saturated Period Delay. Calculate the saturated period (DTS) delay and enter in column 14.

DTS = $(61+65+60+38+17)(45\cdot4.9+(100-45)\cdot13.7)/100$

= 241(974.0)/100

= 2,347 minutes of delay

3. Hourly Delays Unsaturated Periods. Calculate hourly delays for the unsaturated periods (24:00 to 15:00 and 20:00 to 24:00) as in example 6.

			urly	D/C	Mix	Arriva Index	l Delay	Depart	. Delay Factor	Delay Factor		Delay	Sourly
Hour	Misc.	Demand		Ratio	Index	ADI	ADF	DOI	DOP	DPF	Arr.	utes) Dep.	Delay (Minutes)
1	2	3	4	5	6	7	8	9	10	11	12	13	14
24:00-01:00		1	92	-	-	-	-	-	-	-	-	_	-
01:00-02:00		0	11	-	\ -	-	-	_	_	-	-	-	-
02:00-03:00		0	"	_	_	-	•		1	-	-	-	-
03:00-04:00		0	11	-	-	-	1		ł	1	-	_	
04:00-05:00		0	11	_		_	-			_		-	_
05:00-06:00		3	н	.03	5	.65	.02	.50	.02	40	0.0	0.0	0
06:00-07:00		10	92	.11	5	.65	.07	•50	.06	11	0.1	0.0	1
07:00-08:00		20	69	.29	30	.70	.20	.52	.15	11	0.2	0.2	4
06:00-09:00		39	63	.62	45	.72	.45	.64	.40	11	1.0	0.8	35
09:00-10:00		45	62	.73	62	.67	.49	.74	.54	- 11	1.1	1.4	.57
10:00-11:00		33	69	.48	30	.70	•34	.56	.27	11	0.6	0.4	17
11:00-12:00		25	11	.36	"	n	.25	.52	.19	11	0.4	0.2	8
12:00-13:00		25	11	.36	11	11	.25	.52	.19	11	0.4	0.2	8
13:00-14:00		30	11	.43		"	.30	-53	.23	11	0.5	0.3	12
14:00-15:00		32	69	.46	30	.70	.32	.56	.26	40	0.6	0.4	16
15:00-16:00		61	55 🤾					ļ			<u> </u>		
16:00-17:00		65	" }	1.13	71	.78	.88	1.00	1.13	40	4.9	13.7	2347
17:00-18:00		60	ر "										
18:00-19:00		38	"						ļ		 		
19:00-20:00		17	55		 								
20:00-21:00		10	92	.11	5	.65	.07	.50	.06	40	0.1	0.0	1
21:00-22:00		10		.11		11	.07		.06	-"-	0.1	0.0	1
22:00-23:00		6	"	.07	"-	"	.05	"	.04		0.0	0.0	0
23:00-24:00		4	92	.04	5	.65	.03	•50	.02	40	0.0	0.0	0
											Daily	Delay	2507

Work sheet for daily delay when D/C ratio is greater than 1.00.

- 4. <u>Daily Delay</u>. Sum the hourly delays for the saturated and unsaturated periods, i.e. 2,507 minutes.
- 5. <u>Conclusion</u>. When demand exceeds capacity for several consecutive hours, daily delays increase significantly.

Figure A2-8. Daily delay when D/C ratio is greater than 1.00 (cont.)

EXAMPLE 9. Determine the annual runway delay for the example airport, assuming that the airport has an annual demand of 153,000 operations, a demand profile factor of 40, no runway closures, and relatively uniform daily demand throughout each month.

SOLUTION: The work sheet on page 25 illustrates one method of recording data.

NOTE: Use procedures illustrated in examples 7 and 8 to determine the delays for VFR and IFR days. To allow for seasonal variations of demand, 24 representative days are used, i.e., a VFR and an IFR day for each calender month.

- 1. <u>Distribute Demands</u>. Distribute the annual demand of 153,000 operations to representative daily demands as follows:
- a. <u>Distribute to Months</u>. Distribute annual demand to the 12 calendar months and enter in column 3. Use historical data when available.
- b. Distribute to Days. Monthly demand is uniformly distributed over the days of the month and entered in column 4.

January: 11,631 operations = 375 operations/average day 31 days

- 2. <u>Develop Representative Days Demands</u>. Adjust average day demand to representative day demands to account for differences in VFR and IFR operations, as follows:
- a. <u>Percent IFR Weather</u>. From historical records, determine the percent of the time that IFR (and PVC) weather conditions prevail in each of the months and enter in column 6.

January: 18% IFR weather 82% VFR weather

b. Number of Representative Days. Convert percentages of VFR and IFR weather to days and enter results in column 7.

January: 31 days-82% VFR weather = 25.4 VFR days

31 days 18% IFR weather = 5.6 IFR days

- c. Percent IFR Demand. The IFR demand is 68% of VFR demand.
- d. Representative Day Demands. Calculate daily demand as follows and enter in column 8.

January: $\frac{100 \cdot 375}{100-18(1-68/100)} = \frac{37500}{94.24} = 398 \text{ VFR ops/day}$

398.68/100 = 271 IFR ops/day

- 3. Develop Hourly Demand for Representative Days. From historical data, determine the percentage of daily operations occuring in each hour of the day. The percentage of demand for each hour is assumed to be the same for each representative day whether it is an IFR or VFR day. A work sheet, similar to that on page 24, is useful for keeping track of hourly demands.
- 4. Representative Daily Delay. Calculated delay for a VFR day in January is illustrated below using the procedures of examples 7 and 8. Enter calculated delays in column 9.

			_				l Delay		. Delay	Delay		Delay	Bourly
Hour	Misc.		Capacity	D/C Ratio	Mix Index	Index	Pactor	Index	Pactor DOF	Pactor	Arr.	Dep.	Delay (Minutes)
1	2	3	4	5	6	7	1	9	10	11	12	13	14
24:00-01:00		1	-	-	-	-	-	-	-	-	-	-	-
01:00-02:00		0	_	-	-	-	1	-	•	-	-		-
02:00-03:00		0	-	1		-	-	-			_	•	-
03:00-04:00		0	1	•	•		-	-	•	1	-	-	-
04:00-05:00		0	•	-	_	-	-	-	-	-		-	-
05:00-06:00		2	-		<u>-</u>		-	-	-				-
06:00-07:00		8	-	-		-			-			-	11
97:00-08:00		16	97	.16	5	1.00	.16	.62	.10	40	.15	.10	2
08:00-09:00		31	97	.32	30	11	.32	.63	.20	**	•55	.25	12
09:00-10:00		37	89	.42	45	#	.42	.65	.27	"	.85	.40	23
10:00-11:00		27	97	.28	30	"	.28	.63	.18	"	.40	.20	8
11:00-12:00		20	н	.21	"	"	.21	n	.13	17	.30	.10	4
12:00-13:00		20	n	.21	"	#	.21	"	.13	"	.30	.10	4
13:00-14:00		24	"	.25	"	"	.25	"	.16	"	.35	.15	6
14:00-15:00		26	97.	.27	30	-	.27	.63	.17	"	.40	.15	7
15:00-16:00		37	89	.42	45	"	.42	.65	.27	#	.85	.40	23
16:00-17:00		41	l n	.46	n _	"	.46	11	.30	п	1.00	•50	31
17:00-18:00		39	89	.44	45	"	.44	.65	.29	11	.90	.45	26
18:00-19:00		31	97	.32	30	#	.32	.63	.20	11	.55	.25	12
19:00-20:00		14	97	.14	5	1.00	.14	.62	.09	40	.10	.10	1
20:00-21:00		8			<u> </u>		-		-		-	-	1
21:00-22:00		8	<u> </u>		<u> </u>	<u> </u>	-			<u> </u>	<u> </u>	-	1
22:00-23:00		5		-		ļ <u>-</u>					-	_	1
23:00-24:00		3		<u> </u>	- 1	-	<u> </u>	_	-				
											Daily	Delay	163

Generally, it is not necessary to calculate delay for very low levels of demand. In this example, a one minute delay was assumed for demands between 5 to 10 operations per hour.

Figure A2-9. Annual runway delay (cont.)

TABULATION OF HOURLY DEMAND FOR REPRESENTATIVE DAYS

																				_	~				
Clock	Daily		an		eb		ar		pr .		ay		un		ul		ug		ер	_	ct		ov	De	
Time	Орв	VFR	IFR	VFR	IFR	VFR	IFR	VFR	IFR	VFR	IFR	VFR	IFR	VFR	IFR	VFR	IFR	VFR	IPR	VFR	IFR	VFR	IFR	VFR	IFR
x:00	- 8	398	271	414	282	430	292	428	291	436	296	478	325	473	322	521	354	440	299	449	305	440	299	426	290
12-1	.2	1	1	1	1	1	1	1	1	1_	1	1	1	1	1	1	1	1	1	1	1_		1	1	1
1-2	0	0	0	0	0	0	0	0	0	0	0	0	0	. 0	0	0	0	0	0	0	0	0	0	0	0
2-3	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0		0	0	0	0	0	0	0	0
3-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5-6	.6	2	2	2	2	3	2	3	2	3	2	3	2	3	2	3	2	3	2	3	2	2	2	3	2
6-7	2.0	8	5	8	6	9	6	9	6	9	6	10	6	. 9	6	10	7	9	6	9	6	9	6	9	6
7-8	4.1	16	11	17	12	18	12	18	12	18	12	20	13	19	13	21	15	18	12	18	13	18	12	17	12
8-9	7.9	31	21	33	22	34	23	34	23	34	23	38	26	37	25	41	28	35	24	35	24	35	24	34	23
9-10	9.2	37	25	38	26	40	27	39	27	40	27	44	30	44	30	48	33	40	28	41	28	40	28	39	27
10-11	6.7	27	18	28	19	29	20	29	19	29	20	32	22	32	22	35	24	29	20	30	20	29	20	29	19
11-12	5.1	20	14	21	14	22	15	22	15	22	15	24	17	24	16	27	18	22	15	23	16	22	15	22	15
12-13	5.1	20	14	21	14	22	15	22	15	22	15	24	17	24	16	27	18	22	15	23	16	22	15	22	15
13-14	6.1	24	17	25	17	26	18	26	18	27	18	29	20	29	20	32	22	27	18	27	19	27	18	26	18
14-15	6.5	26	18	27	18	28	19	28	19	28	19	31	21	31	21	34	23	29	19	29	20	29	19	28	19
15-16	9.2	37	25	40	26	40	27	39	27	40	27	44	30	44	30	48	33	40	28	41	28	40	28	39	27
	10.2	41	28	42	29	44	30	44	30	44	30	49	33	48	33	53	36	45	30	46	31	45	30	43	30
17-18	9.8	39	27	41	28	42	29	42	29	43	29	47	. 32	46	32	51	35	43	29	. 44	30	43	29	42	28
18-19	7.7	31	21	32	22	33	22	33	22	34	23	37	25	36	25	40	27	34	23	35	23	34	23	33	22
19-20	3.5	14	9	14	10	15	10	15	10	15	10	17	11	17	11	18	12	15	10	16	11	15	10	15	10
20-21	2.0	8	5	8	6	9	-6	9	6	9	6	10	6	9	6	10	7	9	6	9	6	9	6	9	6
21-22	2.0	8	5	8	6	9	6	9	6	9	6	10	6	9	6	10	7	9	6	9	6	9	6	9	6
22-23	1.2	5	3	5	3	5	4	5	3	5	4	6	4	6	4	6	4	5	4	5	4	5	4	5	3
23-24	.8	3	2	3	2	3	2	3	2	3	2	4	3	4	3	4	3	4	2	4	2	4	2	3	2
,	<u> </u>											····													

Representative daily demand VFR - IFR calculations.

January 12:00 to 13:00 hours. VFR = 0.051.398 = 20 IFR = 0.051.271 = 14

5. Monthly Delay. The delay for each representative VFR and IFR day is multiplied by the number of representative days and entered in column 10. Total monthly delay is entered in column 11.

6. Annual Delay. Sum monthly delays to obtain annual delay.

	No.	Demand Per	Ave. Daily		Percent	Represen	tative Day(s)	Monthly (minu	
Month	Days	Month	Demand	Weather	Occur.	No. of Days	Demand	Delay	VFR/IFR	Total
1	2	3	4	5	6	7	8	9	10	11
Jan.	31	11,631	375	VFR IFR	82 18	25.4 5.6	398 271	163 116	4,140 650	4,790
Feb	28	10,926	390	VFR IFR	80 20	22.4 5.6	414 282	185 130	4,144 728	4,872
Mar.	31	12,561	405	VFR IFR	85 15	26.4 4.6	430 292	199 146	5,254 146	5,926
Apr.	30	12,096	403	VFR IFR	87 13	26.1 3.9	428 291	193 145	5,037 566	5,603
May	31	12,756	411	VFR IFR	9 0 10	27.9 3.1	436 296	201 148	5,608 459	6,067
June	30	13,508	450	VFR IFR	92 8	27.6 2.4	478 325	278 195	7,673 468	8,141
July	31	13,832	446	VFR IFR	95 5	29.4 1.6	473 322	270 190	7,938 304	8,242
Aug.	31	15,227	491	VFR IFR	98 2	30.4 0.6	521 354	355 251	10,792 151	10,943
Sep.	30	12,456	415	VFR IFR	98 2	29.4 0.6	440 299	209 150	6,145 90	6,235
Oct.	31	13,119	423	VFR IFR	96 4	29.8 1.2	499 305	225 162	6,705 194	6,899
Nov.	30	12,456	415	VFR IFR	90 10	27.0 3.0	440 299	209 150	5,643 450	6,093
Dec.	31	12,432	401	VPR IFR	85 15	26.3 4.7	426 290	192 143	5,050 672	5,722
				-			TOTALS:	VFR IFR	74,129 5,404	79,533

Work sheet for annual delay.

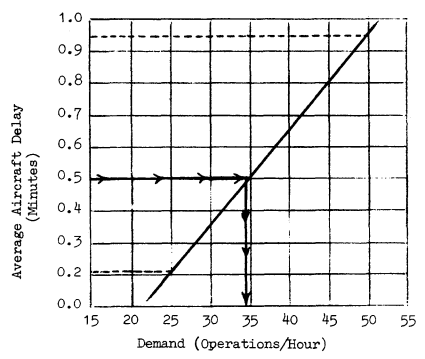
7. <u>Conclusion</u>. Variations in demand contribute more to the 79,533 minutes of delay than weather, as can be seen in the difference between VFR delays and IFR delays for any month.

Figure A2-9. Annual delay (cont.)

EXAMPLE 10. Determine the hourly demand that results in an average departure delay of 0.5 minutes in VFR conditions. The demand profile factor is 40, the runway capacity is 89, the mix index is 62, and the arrival rate is 45 percent.

SOLUTION: Use a trial demand and compute the associated delay. Repeat for a refined demand closer to the target delay. Plotting the calculated demand--delay values on a graph will expedite the procedure.

- 1. Plot Known Point. From example 6, the average departure delay in VFR conditions is 0.95 minutes when the demand is 50 operations per hour. Plot this point.
- 2. Calculate and Plot a Second Demand--Delay. Select a second demand, calculate the delay, and plot the point.
 - a. A demand of 25 operations per hour is selected.
 - b. The demand to capacity ratio is 25/89 or 0.28.
 - c. From figure 3-85, the departure delay index is 0.75.
 - d. The departure delay factor is 0.75.0.28 or 0.21.
 - e. From figure 3-69, the average delay to a departure is 0.22 minutes.
 - f. Plot the point and connect the two points.



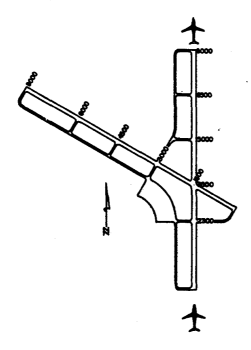
Demand versus delay graph.

- 3. Graphic Delay Demand. The 0.5 minute delay line intersects the plotted line at a demand of 34 operations per hour.
- 4. Check Graphic Derived Demand. Calculate and plot the graphically derived demand.
 - a. The demand is 34 operations per hour.
 - b. The demand to capacity ratio is 34/89 or 0.38.
 - c. The departure delay index is 0.75.
 - d. The departure delay factor is 0.75.0.38 or 0.285; say 0.29.
 - e. From figure 3-69, average departure delay is 0.5 minutes.
- 5. Conclusion. Limiting the demand to 34 operations per hour meets the average delay of 0.5 minutes per departing aircraft.

APPENDIX 3. EXAMPLES APPLYING CHAPTER 4 CALCULATIONS

- 1. GENERAL. The examples in this appendix illustrate applications of chapter 4 capacity calculations with portions of the appropriate figures reproduced in the examples.
- 2. EXAMPLES. Four examples, figures A3-1 through A3-4, follow:
 - a. Hourly capacity in PVC condition (figure A3-1).
 - b. Hourly capacity in the absence of radar coverage or ILS (figure A3-2).
- c. Hourly capacity of parallel runway airport with one runway restricted to small aircraft (figure A3-3).
- d. Hourly capacity of a single runway airport used exclusively by small aircraft that lacks radar or ILS (figure A3-4).

EXAMPLE 1. Determine the capacity of the example airport in PVC conditions. Operations are limited to the N-S runway. Hourly demand consists of 25 Class C and two Class D aircraft with a 55 percent arrival rate.



SOLUTION:

1. Capacity Figure. From figure 4-1 (illustrated), the runway-use configuration is diagram No. 1, and the figure for determining capacity is No. 4-2.

			Pigur	e Mo. for Cap	city	
	Diag.	Runway Spacing	Poor Visibility	Inoperative	Restr Runwa	
Runway-use Diagram	No.	(S) in feet	Conditions	Navaids	VFR	IFR
++	1	n a	4- 2	4-15	-	-
+===	2a	700 to 2499	4- 3	4-16	_	
	2ь	2500 or more	4- 4	4-10	_	-

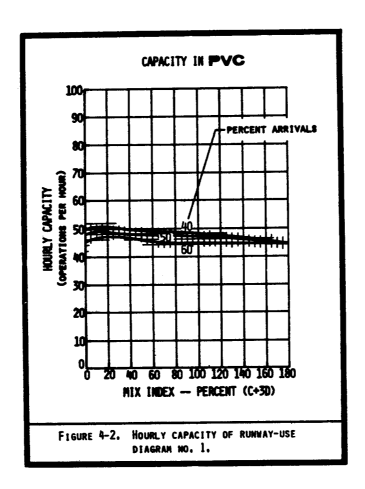
2. Mix Index. For 25 Class C aircraft and 2 by Class D aircraft, the mix index is:

$$(25/27) + 3(2/27) = 93 + 3(7)$$
 or 114

3. Percent Arrivals. 55 percent.

Figure A3-1. Hourly capacity in FVC conditions

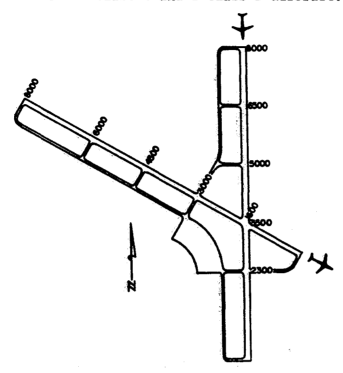
4. Hourly Capacity. From figure 4-2 (illustrated), the airport capacity is 46 operations per hour.



5. Conclusion. Under these conditions, the airport loses 10 percent of its capacity when the weather deteriorates from IFR to PVC conditions.

Figure A3-1. Hourly capacity in PVC conditions (cont.)

EXAMPLE 2. Determine the IFR capacity of the example airport when the glide slope portion of the ILS is inoperative, radar coverage is out, and a circling approach is used. Demand consists of 25 Class C and 2 Class D aircraft.



SOLUTION:

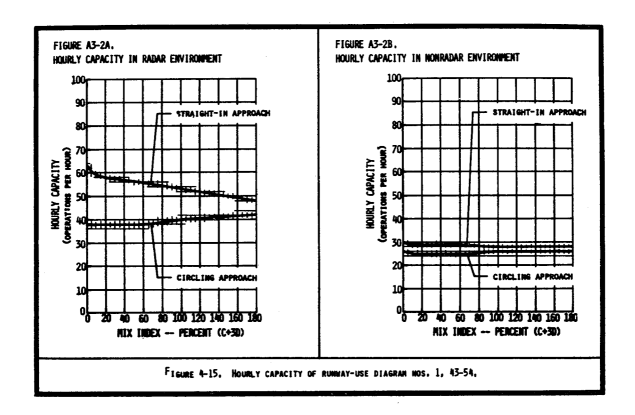
1. Capacity Figure. From figure 4-1 (illustrated), the runway-use configuration is diagram No. 44 & 47 and the figure for determining capacity is No. 4-15.

				Pigur	e No. for Cap	ecity	
	Diag		Specing	Poor Visibility	Inoperative		icted y-use
Runway-use Diagram	No.	(S) in	feet	Conditions	Navaids	VPR	IPR
++	1	М	λ	4- 2	4-15	-	-
H = 8	2a	700 t	o 2499	4- 3	4-16		
<u> </u>		7		, ,	/	,)
		I(ft)	Y(ft)				
* &	43446	0 to 1999	0	4-12	,		
₩	44647	2000 to 4999	to	4-13	4-15	-	-
1.1	45448	5000 to 8000	8000	4-14			

- 2. Inoperative Aid. The radar and glide slope are out and a circling approach is used.
 - 3. Mix Index. For 25 Class C and 2 Class D aircraft, the mix index is:

$$(25/27)+3(2/27) = 93+3(7) = 114$$

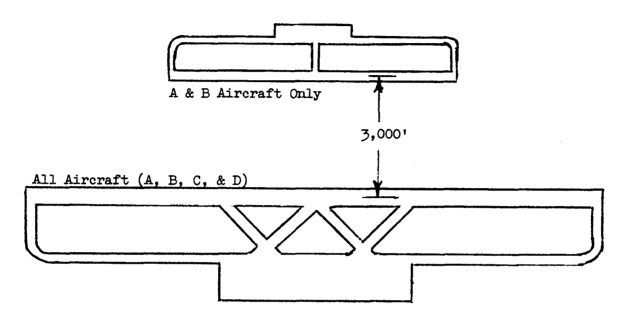
4. Hourly Capacity. From figure 4-15 (illustrated), the airport capacity is 26 operations per hour.



5. <u>Conclusion</u>. Airport capacity is limited to 26 operations per hour when the glide slope portion of the ILS or radar are inoperative and a circling approach is used. With radar coverage, the airport capacity is 40 operations per hour.

Figure A3-2. Hourly capacity in the absence of radar coverage or ILS (cont.)

EXAMPLE 3. Determine the VFR hourly capacity of the runway configuration depicted below when one runway is used only by Class A and B aircraft. Hourly demand consists of 20% Class A, 15% Class B, 55% Class C, and 10% Class D aircraft with a 50 percent arrival rate.



SOLUTION:

1. Capacity Figure. From figure 4-1 (illustrated), the runway-use configuration is diagram No. 11 and the figure for determining capacity is No. 4-18.

	Ì	'	Figur	e No. for Cap	acity	
	Diag.	Runway Spacing	Poor Visibility	Inoperative	Restr	
Runway-use Diagram	No.	(S) in feet	Conditions	Navaids	VFR	IFR
	1					:
					ļ	
L	9	700 to 2499	4- 3		4-17	
++	9 10	700 to 2499 2500 to 2999	4- 3 4- 9	4-16	4-17	4-21
s				4-16	4-17 4-18	4-21

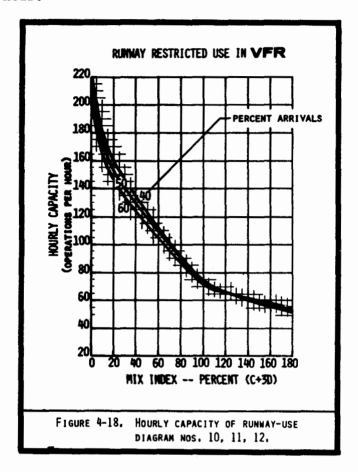
2. Mix Index. For 55% Class C and 10% Class D aircraft, the mix index is:

$$55 + 3(10) = 85$$

3. Percent Arrivals. 50 percent.

Figure A3-3. Hourly capacity of parallel runway airport with one runway restricted to small aircraft

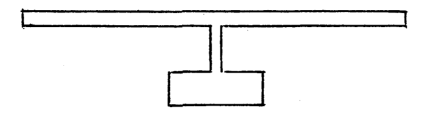
4. Hourly Capacity. From figure 4-18 (illustrated), the airport capacity is 83 operations per hour.



5. <u>Conclusion</u>. The capacity of a single runway under these conditions is 57 operations per hour. The capacity of full-length, parallel, unrestricted runways is 115 operations per hour. The capacity of parallel runways when one is limited to use by small aircraft is 83 operations per hour.

Figure A3-3. Hourly capacity of parallel runway airport with one runway restricted to small aircraft (cont.)

EXAMPLE 4. Determine the hourly capacity in VFR and IFR conditions of the runway-taxiway configuration depicted below. The airport is used exclusively by small (Class A and B) aircraft and there is no radar coverage or ILS facility. Arrivals generally equal departures, and touch and go's approach the 20 percent level.



SOLUTION:

- 1. Airport Configuration. From figure 4-26 (illustrated), identify the runway-taxiway configuration that best represents the airport.
 - 2. Percent Touch-and-Go. 20 percent.
- 3. Hourly Capacity. From figure 4-26, the range of VFR and IFR hourly capacity is 59 to 72 operations, and 20 to 24 operations, respectively.

CONFIG.			CITY IN WER	MOURLY
No.	AINFIELS CONFIGURATION		00-000-KD	CAPACITY
		Ø 10 25		IN IFR
1		(ere:	ATSOMS PER	20 to 24
2		59 to 72	72 to \$2	20 To 24
3		40 TO 50	50 to 67	20 19 24
*		\$2 to 97	97 to 117	20 to 24
5	<u> </u>	71 no 85	85 to 196	20 to 24
•		60 to 72	72 TO 92	20 to 24
,			SEE CHAPTER :	3
	EGEND:			
	TAXIMAY			
	B BASING AMEA			
	→ DIRECTION OF OPERATION			

4. <u>Conclusion</u>. The airport is able to accomodate 59 to 72 operations per hour in VFR conditions and 20 to 24 operations per hour in IFR conditions.

Figure A3-4. Hourly capacity of a single runway airport used exclusively by small aircraft that lacks radar or ILS.

APPENDIX 4. GLOSSARY OF SYMBOLS/TERMS

%(C+3D) = mix index = the percent of Class C aircraft plus 3 times the percent of Class D aircraft

%IFR = percent of the time that IFR and PVC operating conditions prevail

%IFR demand = 100 · (IFR demand) / (VFR demand)

A = number of arriving aircraft in the hour

AD/C = average demand-capacity ratio = (the sum of the hourly demands during the overload phase)/(the sum of the hourly capacities during the overload phase)

ADF = arrival delay factor = ADI · (D/C) or ADI · (AD/C) [overload phase]

ADI = arrival delay index (figures 3-2 and 3-71 through 3-102)

Annual capacity = ASV

ASV = annual service volume = Cw·D·H or (figure 2-1) [approximate]

C* = hourly capacity base (figures 3-2 through 3-65)

 C_i = hourly capacity for each runway-use configuration (C_1 through C_n)

Class A aircraft = single-engined small aircraft (table 1-1)

Class B aircraft = multi-engined small aircraft (table 1-1)

Class C aircraft = large aircraft (table 1-1)

Class D aircraft = heavy aircraft (table 1-1)

D = demand ratio = (annual demand)/(average daily demand during the peak mouth) (table 3-2) [typical]

DA = number of departing aircraft in the hour

DAH = average delay per aircraft (figure 2-2) [approximate]

DAHA = average delay for arriving aircraft (figure 3-69)

DAHD = average delay for departing aircraft (figure 3-69)

DASA = average delay per arrival (figure 3-70) [saturated period]

DASD = average delay per departure (figure 3-70) [saturated period]

D/C = demand-capacity ratio = (hourly demand)/(hourly capacity)

DDF = departure delay factor = DDI · (D/C) or DDI · (AD/C) [overload phase]

DDI = departure delay index (figures 3-2 and 3-71 through 3-102)

DPF = demand profile factor = 100 • Q/HD

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DTH = hourly delay = HD · (PA · DAHA + (100-PA) · DAHD) / 100 or HD · DAH [approximate]
DTS = delay in saturated period =
       (HD_1+HD_2+...+HD_n) \cdot (PAS \cdot DASA+(100-PAS) \cdot DASD)/100
E = exit factor (figure 3-2 through 3-65)
G* = hourly gate capacity base (figure 3-68)
H = demand ratio = (average daily demand)/(average peak hour demand during the
    peak month) or (table 3-2) [typical]
HD = hourly demand on the runway component
HD; = hourly demand on the runway component during hours 1 through n of the
      saturated period
Hourly capacity of gates = G^* \cdot S \cdot N (figure 3-68)
Hourly capacity of runway component = C*·T·E or (figures 4-1 through 4-26) [special
      applications], or (figure 2-1) [approximate]
Hourly capacity of taxiway crossing an active runway (figures 3-66 and 3-67)
Hourly delay on runway component = DTH
IFR demand = VFR demand . % IFR demand/100
N = number of gates
PA = percent arrivals = 100 \cdot (A+\frac{1}{2}(T&G))/(A+DA+(T&G))
PAS = percent of arrivals in the saturated period
PT&G = Percent touch and gos = 100 \cdot (T&G)/(A+DA+(T&G))
P<sub>i</sub> = percent of the time each runway-use configuration is in use (P<sub>1</sub> through P<sub>n</sub>)
PVC = poor visibility and ceiling = lower end of IFR conditions
Q = peak 15-minute demand on the runway component
R = gate occupancy ratio = (average gate occupancy time of widebodied
    aircraft)/(average gate occupancy time of non-widebodied aircraft)
S = factor for gate size (figure 3-68)
T = touch and go factor (figures 3-2 through 3-65)
T&G = number of touch and go's in the hour
Type 1 gate = a gate that is capable of accommodating all aircraft
Type 2 gate = a gate that will accommodate only non-widebodied aircraft
VFR demand = (average day demand)/(1-%IFR(1-%IFR demand/100)/100)
W; = ASV weighting factor for each runway-use configuration (W1 through Wn)
     (table 3-1)
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APPENDIX 5. BLANK FORMS

Figure A5-1. Hourly capacity,	ASV,	delay	tor	long	range	planning
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- Figure A5-2. Hourly capacity runway component
- Figure A5-3. Hourly capacity taxiway component
- Figure A5-4. Hourly capacity gate group component
- Figure A5-5. Airport hourly capacity
- Figure A5-6. Annual service volume
- Figure A5-7. Hourly delay
- Figure A5-8. Daily delay
- Figure A5-9. Tabulation hourly demand for representative days
- Figure A5-10. Hourly delay, different demands
- Figure A5-11. Annual delay
- Figure A5-12. Savings associated with reduced delay
- Figure A5-13. The runway-use configuration sketches printout



A	ircra	ft Mi	×	Mix Index	Conf	iguration		city Hour)	ASV	Annual Demand	Annual Demand ASV	Dela Airc	rage y per raft utes)	Minut Annual	
8A	₹B	% C	%D	% (C+3D)	No.	Sketch	VFR		(000)	(000)		Low	High	Low	High
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
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Waathar	Runway-u Diagram	ise No.	Capacity Figure	Ai %A	rcra			Mix Index % (C+3D)	Percent Arrivals	Percent Touch & Go		Runway (00 fe	eet)		Hourly Capac. Base C*	T&G Factor		Fourly Capacity
weather 1	2 2	3	NO. 4	5 5		7	8	9	10	11	LOC	12		No.	14	15	16	17
			•				Š							13	17	1.5	10	
							·											
			·					,										
																		100 mm/m

	·		

		Distance	Run	way	Taxiway Crossing (Operations p	er Hour)
Weather	Taxiway	from	Ops.	Mix	Arrivals and	Departures
	Crossing	Threshold	Rate	Index		Plus T & G
1	2	3	4	5	6	7
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	,					İ
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	Hour ly	Capacity (G*·S·N)	14			
	. No.	Gates (N)	13			
	Gate	S1ze (S)	12			
	Hourly Capac.	Base (G*)	11			
	Gate Occupancy	Ratio (T_W/T_D) (R)	10			
		(¥)	1			
	Average Gate Time (Min.)	(R) (T _D)	8			
	Mix	(M)	Γ			
	Gate Mix	(N)	9			
ody (W)	ates	(M)	2			
Widebody	No. Gates	(N)	4			
(N)	pue	(W)	3			
lebody	Demand	(N)	2			
Non-widebody (N)	Gate	Group	-			

Figure A5-4. Hourly capacity gate group component

			Demand Ratio	Component Quotient
	Hourly	Hourly	Componet Demand	Component Capacity
Component	Capacity	Demand	Runway Demand	Demand Ratio
1	2	3	4	5
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Weighting Factor	(W)	.						
Percent	Capacity	7						
Hourly Capacity	(၁)	9						
Percent of Year	(P)	5						
Mix	Index	4						
Operating Condition	Rwy-use Diagram	3						
Operati	Weather	2						
	No.							

Rwy-use Configura	tion	Fig.	lay No.	_	Den	and	D/C	Percent	Mix	Index		Depart Index	. Delay	Demand Profile Factor		Delay utes)	Hourly Delay
Sketch	No.	VFR	IFR	Capacity				Arrivals			ADF	DDI	DDF	DPF	Arr.	Dep.	(Minutes)
<u></u>	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
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Figure A5-8. Daily delay

	Delay	DUTTA	1										Tar	23:00-24:0
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			1_						-				L	27:00-22:0
			\perp							_			0	20:00-21:0
			1										0	19:00-20:0
			1										0	18:00-19:0
	7 .		1							_			1	17:00-18:00
			\perp										To	76:00-17:00
		_	_											72*00-Te*00
			\perp											0015T~001PT
		_	\perp						-+					13:00-14:00
			1		<u> </u>									12:00-13:00
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	Runway-u	se	Capa Figur	e No.	Ai	rcra	ft M	ix	Mix Index	Arrivals			Ru	nway tion	Exi	ts No.	Hrly. Cap. Base C*	T & G Factor	Exit Factor E	Hourly Capacity C*•T•E
Demand	Diagram	No.		IFR	8A	8B	₽C	₹D	% (C+3D) 10	11	* 12		LOCA	13		14	15	16	17	18
1	2	3	4	5	6	7	8	9	10		12	_		1,0						
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	VFR/IFR	10									100 July 100	
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Representative Day(s)	Demand	8										
Represen	No. of Days	9 1									A CARACTER CHARACTER CHARA	
Percent	Occur.	9		Moderatoria Australia (m. 1974) Corea de Carac								
	Weather	5										
d Av. Daily	Demand	4										
Demand per	Month	3	TO THE RESIDENCE OF THE PROPERTY OF THE PROPER		Marian Cammanna and Spania Banagan Angala							
No.	Days	2					***************************************					

Figure A5-11. Annual delay

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Aircra	ît.	Percent of Aircraft	<u>Dollars</u> <u>Minute</u>	Average Cost
Class A	1-3 Seats		0.60	
12,500 Pounds or less Single Engine	4 + Seats (GA)		1.00	
	4 + Seats (AT)		1.80	
Class B	Piston Twin (GA)		2.50	
12,500 Pounds or less Multi Engine	Piston Twin (AT)		3.70	
	Turbine Twin (GA)		5.20	
	Turbine Twin (AT)		6.80	
Class C	Piston Engine (GA)		2.80	
12,500 to 300,000 Pounds	Piston Engine (AT)		4.00	
	Piston Engine (AC)		2.90	
	Turbine Twin (GA)		5.60	
	Turbine Twin (AT)		7.30	
	Turbine Twin (AC)	·	6.60	
	Turbine Four (AC)		15.10	
	2 Engine Jet (GA)		13.60	
	2 Engine Jet (AT)		16.80	
	2 Engine Jet (AC)		22.00	
	3 Engine Jet (AC)		31.40	
	4 Engine Jet (AC)		35.50	
Class D	2 Engine Jet (AC)		39.00	
Over 300,000 Pounds	3 Engine Jet (AC)		57.60	
	4 Engine Jet (AC)		79.30	
Helicopters	Piston (GA)		1.40	
	Piston (AT)		2.30	
	Turbine (GA)		3.30	
	Turbine (AT)		4.40	
	Totals	100	Cost	

(GA) General Aviation (AT) Air Taxi (AC) Air Carrier

	Low	High
Current Delay (000 Minutes)		
Projected Delay (000 Minutes)		
Potential Savings (000 Minutes)		
Average Cost Per Minute		
Projected Benefit Per Year (000 Dollars)		

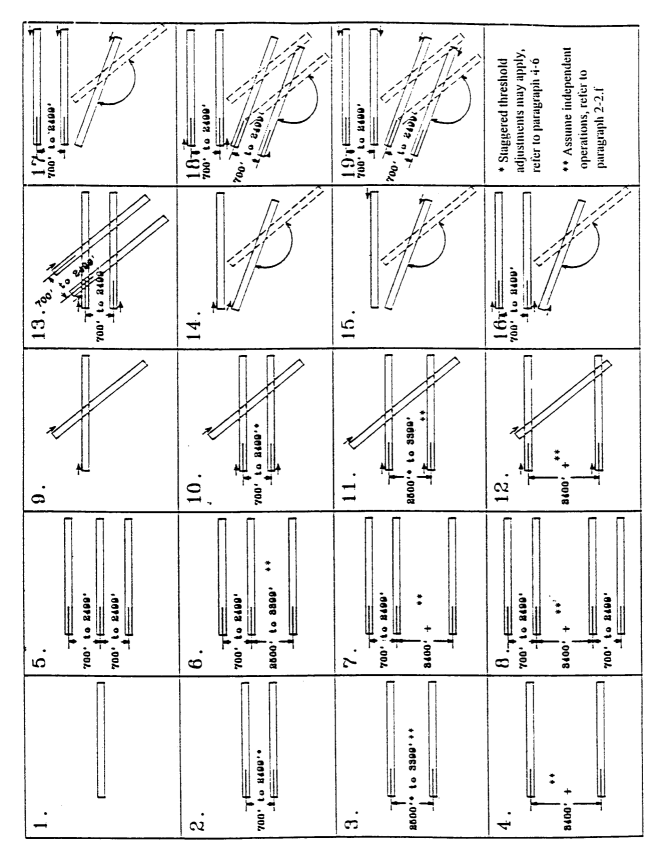


Figure A5-13. The runway-use configuration sketches printout

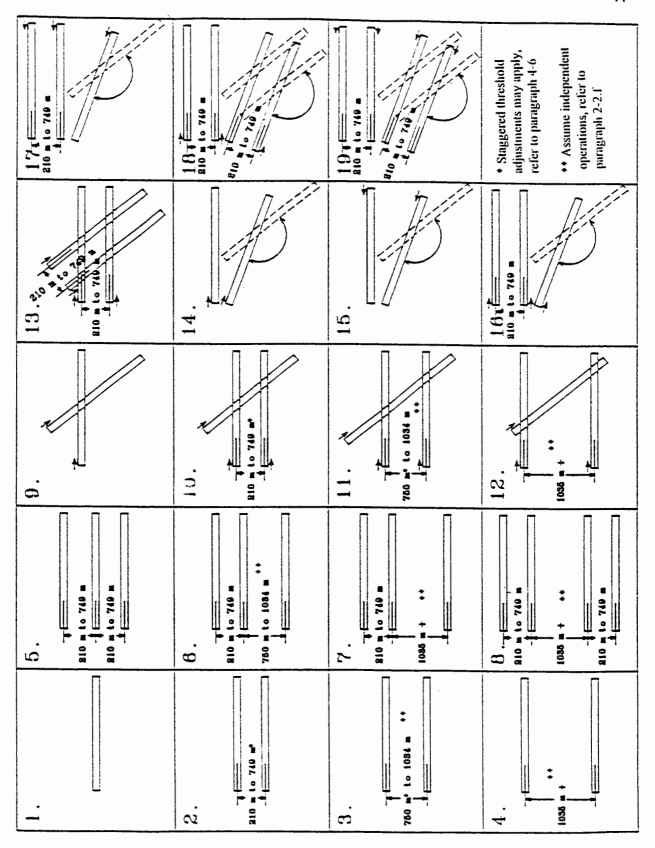


Figure A5-13. The runway-use configuration sketches printout

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